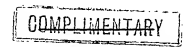


JODHPUR RAILWAY

ANNUAL REPORT.

1935-36.



SECTION I.

Report by the Manager.

JODHPUR GOVERNMENT PRESS JODHPUR.

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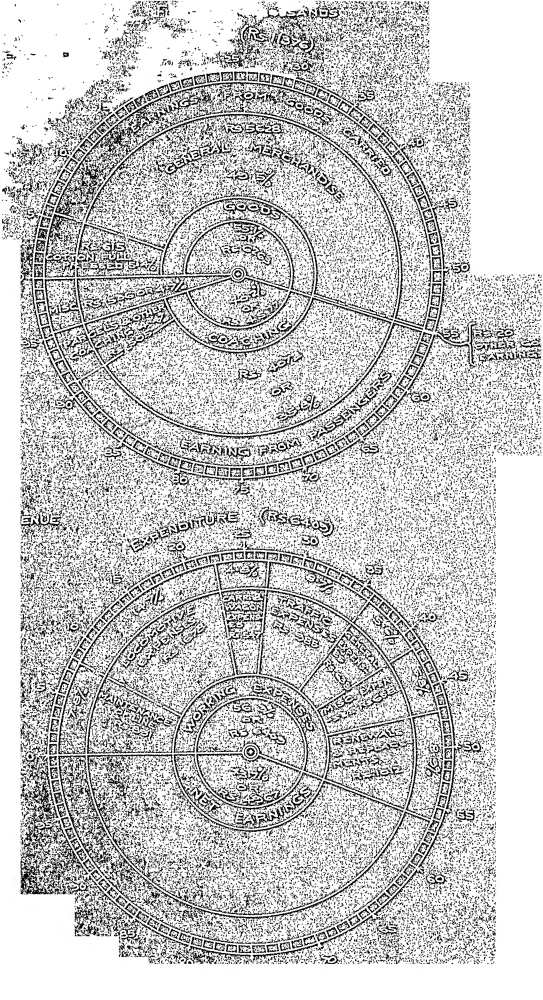
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Jodhpur Railway.

FROM

H. G. RAWLINS, Esq.,
ACTING MANAGER,
Jodhpur Railway.

To

THE SECRETARY, RAILWAY BOARD,

Simla.

Jodhpur, the 2nd July, 1936.

SIR.

I have the honour to submit herewith my Report for the Financial year 1935-36 on the general administration and financial results of the Jodhpur Railway comprising the Jodhpur Railway (Jodhpur Section), Jodhpur-Hyderabad Railway (British Section) and Mirpur Khas-Khadro Railway.

ANNUAL REPORT.

CHAPTER I.

General Review.

1. The following statement brings into prominence the more important features of the operation of Jodhpur Railway during the year 1935-36 together with similar information for the year 1934-35:—

	Jodhpur :	RAILWAY.
Particulars.	1934-35.	1935-36.
Mileage Open— 1. Single Line	975 - 27	1,055.07
2. Double Line	• •	••
3. Total Route Mileage	975 • 27	1,055.07
4. Total Track Mileage	1,138 · 48	1,228 · 16
Capital and Revenue Earnings and Expenditure. 5. Total Capital Outlay including Suspense on Open Line	Rs. 5,01,25,394	Rs. 5,09,28,261
6. Gross Earnings	1,07,10,739	1,13,76,300
7. Gross earnings per train mile	5.99	5.54
8. Working Expenses	55,59,812	64,09,521
9. Working expenses per train mile	3.11	3-12
10. Net Earnings	51,50,927	49,66,779
11. Percentage of total working expenses to gross earnings	51.9	56.3
12. Percentage of net earnings on total Capital Outlay on Open Line	10.28	9.75

	Jodhpur	RAILWAY,		
Particul	Particulars,			
Equipment—	·	,	No.	No.
13. Locomotives	• •	!	107	107
14. Passenger carriages	• •		247	260
15. Other passenger carria	ges		86	80
16. Goods stock	••		2,603	2,691
17. Motor Inspection Trol	lies		6	7
Passenger Traffic—		:		
18. Number of passengers	carried	• • !	3,790,477 Miles.	4,447.708 Miles.
19. Passenger miles		;	178,747,003	197,283,817
20. Average journey	• •		47.2	44 • 4
			\mathbf{Rs}_{\bullet}	Rs.
: 21. Earnings from passeng	gers carried		36,88,171	40,73,799
		. j	Pies.	Pies.
22. Average rate charged	per passenger p	er mile. I	3.96	3.96
3			Rs.	Rs.
23. Total Coaching Earnin	ngs	••	41,98,621	45,77,743
•			Tons.	Tons.
Goods Traffic-		1	1	
24. Number of tons carrie	d	••	1,066,327	1,358,021
			Miles.	Miles.
25. Net tont miles	• •	• •	143,872,721	168,716,197
26. Average haul	• •	• •	135	124.2
	- ••		Rs.	Rs.
27. Earnings from tonnage	carried excluding	grefunds.	59,25,902	62,42,430 Pies
28. Average rate charge	ed for carrying	a ton of	Pies. 7 · 93	7.13
goods one mile		• •		
29. Total goods earnings	• •	• •	59,43,988 5,68,130	
30. Miscellaneous earning	<u>,</u> τ	• •	9,65,130 No.	No.
		1000	7,973	
31. Number of employees	on 31st March	1930	145	161
32. Number of stations of	n 31st March 1	936	140	

CHAPTER II.

dia . .

Financial Results.

exhibits capital invested and return thereon:—The statement below exhibits capital invested, return on Capital Outlay, Gross Earnings, Net Earnings and Operating Ratio of each of the Railways comprising the system, at the close of the year 1935-36, with similar figures for the previous year.—

of the year 1933-	Venrs.	Total capital outlay including construction and suspense.	Total capital outlay on open line	Return on capital outlay given in column3	Gross Earnings.	Not Earnings.	Operating ratio.
	2	3	4	5	6	7	<u> </u>
Lodbour RailWay.	(1934-3	Rs. 5 4,59,36,832 6 4,68,33,264	Rs. 4,04,42,025 4,10,01,125	Rs. 8:17 7:42	Rs. 71,51,352 75,68,699	Rs. 37,52,015 34,72,610	RE. 47.5 54.1
(Jodhpur Section). Jodhpur-Hyderabae Railway (British	1034.3	5 1,01,59,769	87,67,600 89,79,143	1023 122	30,00,100	10,02,002	620
Section) · ·	1934-	35 9,15,769	9,15,76	14:70	2,24,40° 2,18,841	1,34,646 1,31,307	-1-4000
Mirpurkhas-Khadre Railway	1935	36. 9,47,890			1,07,10,73		1
Total ·	1934	F 17			2 1,13.78,30	49,66,770	1 20 4

3. Passenger Traffic and Earnings.—The earnings from passenger traffic of the several Railways amounted to Rs 40,73,799/- in the year under review as compared with Rs. 36,88,171/- in the previous year, resulting in an increase of Rs. 3,85,628/-.

The statement below shows the number of and earnings from passengers carried by classes for the different Railways:—

				Хими	BER.		EARNINGS.			
RAILWAYS.		CLAES.	1934-35 No.	1935-36 No.	In- crease. No.	De- crease. No.	1934–35 Rs.	1935-36 Rs.	In- crease. Rs.	De- crease Rs.
	ſ	1st.	2,403	2,778	375		31,765	38,163	6,398	
Jodhpur Railway (Jodhpur Section)		2nd.	16,769	18,774	2,005		1,11,593	1,26,593	15,000	: i ••
(vountal economy	.	Inter.	37,616	44,398	6,782		58,975	63,027	4,052	
	j	3rd.	2,050,742	2,183,216	132,474		22,26,348	23,54,457	1,28,109	
Jodbpur-Hyderabad		1st.	1,699	1,704	5		10,116	11,955	1,839	•••
Railway (British Section)	ال	2nd.	15,665	18,539	2,874		49,728	57,282	7,554	
Y) .		inter.	79,062	109,009	29,947		63,113	79,932	16,819	
•	ij	3rd.	1,566,715	2,047,640	480,925		10 19,092	12,14,974	1,95,882	'
. •		lst.	61	27	••	34	241	183	• •	58
Mirpurkhas-Khadro Railway		2nd.	930	949	19		1,941	1,661	••	280
		Inter.	7,210	7,733	523		5,676	5,756	80	
	Ĺ	3rd.	184,612	204,286	19,674		1,09.583	1,19,816	10 233	•••

There are increases except in 1st and 2nd class traffic on Mirpurkhas-Khadro, Railway which are due to (1) Opening of Jhudo-Pithoro Loop line and Marwar Junction-Phulad Section and (2) general revival of trade.

4. Goods Traffic and Earnings.—The total earnings from goods traffic of the several Railways amounted to Rs. 62,42,430/- as compared with Rs. 59,25,902/- in the previous year. The increase is, therefore, Rs. 3,16,528/-.

The tonnage carried in the year under review is 1,358,021 against 1,066,327 in 1934-35, i. e., an increase of 291,694 tons.

The following table shows tons carried and earnings derived therefrom for the various Railways:—

·	Tons carried.				Earnings.			
RAILWAYS.	1934-35 Tons.	1935-36 Tons.	In- crease Tons.	De- crease. Tons.	1934–35 Rs.	1935–36 Rs.	In- crease. Rs.	De- crease. Rs.
Jodhpur Ry. (J. Section)	754,201	945,642	191,441		38,21,466	41,77,975	3,56,509	••
Jodhpur-Hyderabad. Railway (British Section)	520,850	716,129	195,279		20,04,710	19,80,105		24,605
Mirpurkhas-Khadro Railway.	38,853	34,833	• •	4,020	99,726	84,350		15,376

The table below gives the tonnage hauled and the earnings thereof for certain commediate during the year under review together with similar figures for the year 1934—35:—

	1931-35.	1936-36.	1034-35.	1935-36.	* P P P P P P P P P P P P P P P P P P P	ore <u>E</u> s	ENCE.	•
Commoditive.	town con your		•		To	токъ. Впрем.		
	fons.	Tona.	, Rs.	Rª.	Increase	Decrease	Increase	Darrens
	1	•	, . m.,					
Fort	ì		ŧ	î		!	· :	
1. Coal & Coke and patent find,-			•	:			1	
(a) for the public (b) For Foreign Rail- ways and Home	19 271	22,450	63,472	60,484	3,179	••	7.012	
lare construction	. 25	5,121	. 12	7,143	5,026	• •	7,476	• •
(c) Tetal	10,200			67,972		* *	14.458	
2. Oil fuel	3,476 14,920		50 485				22,525 1,878	* *
Heavy Merchandise,	:							
t. Rice in the husk b. Rice not in the husk c. c. tiram and Pulses	2,155 21,565 53,956	25,125	11.213 1,52,018 4,88755	1,82,850	3,560		20,532	1,087 21,273
7. Wheat 6. Jamar and Bajra 7. Other Grains	87,801 4,707 25,807	5 (II) s	4,57,595 29,703 2,02,005	53,951	3,336		24.215	62,224 1,12,785
10. Martile and Stone 11. Salt 17. Super, relited and un-	123,303 29,030	120,685 17,667	3,62,778 1,32,271	3,83,475 2,10,979	6,612 18.437	••	20,700 76,703	• •
reticed 13. Wood nuormath 14. Metallic One 15. Od Seede	13,542 6,811 4	7,45K)	1,03,507 150,507 250	47,143	1,055	3	37,394 4,212	 41
16. Potton Raw Protect	65,197 12,747 2,032	49,5% 2,7(4)	6,01,759 4,49,569 5 9 - July	. 6,14,500 - 1,18,622	3,430 475	••	1,61,943 19,660	11,610
18. Kensene oli (in folk) 19. Molame (in bolk)	1,123	1,131	27,760	24,110	11	••	3.66	**
33. Total Heavy Merchandler	(53,200)	512,150	018309,18	120,710,721	23,940	·	1,70,723	
Light Merchandise -	1				•			
21 Cotton Ler unpresent. 22 Cotton Manufactured 23, 144 fee 24, Fruits & Vegetables fresh	13,903 7,665 A310	10,5% 11,4%	1 2,15,507 1 1,007,608 1 41,510 3 • 30,516	1.81,197	3,746	977 400		34,856 16 013
15. Gut. Jagree, Mulaimen efe, (prit in Fulk) M. Inte Ban	15,0,0	4:		160	,	. 6	30,551	
II. Iron and artest wrought in Reconstruction that In Artest in the	14,187 7,767	1,399	6 2,11,745 3 1,70,700 3 51,947	tall fire		101		12,419
In Antrol in the In Tall area It Ups mirea In Marriage (All kinds)	1,13- 1,645 10,840 310	1 4 5 5 6 1 1 1 5 5 6	ा व्यवस्था । व्यवस्था	- ትሕክሽ ፤ የተደረጃው	i 233			001 14,747 20
the Paritical Receives						***	17,561	** **
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Brief explanations for rise and fall in earnings from the carriage of principal commodities are given below:—

INCREASES.-

Coal & Coke and Patent Fuel for the Public. (a) The increase of Rs. 7,012/- is due to more traffic carried from Via Kuchaman Road to Stations on the Home Line.

For Foreign Railways and Home Line Construction.—(b) The increase of Rs. 7,476/- is due to better traffic from Via Kuchaman Road to Via Chilo Junction for the Bikaner State Railway.—

Oil Fuel.—The increase of Rs. 22,525/- is due to improved traffic from Via Hyderabad (Sind) to stations beyond Via Kuchaman Road and Sujangarh and to stations on Jodhpur Railway (Jodhpur Section).

Rice not in the husk.—The increase of Rs. 30,532/- is due to heavier traffic from Via Hyderabad (Sind) to stations beyond Via Marwar Junction and also to better traffic in this commodity from Via Hyderabad (Sind) to Jodhpur Railway (Jodhpur Section).

Jawar and Bajra.—The increase of Rs. 24,248/- was caused by better movement of (1) local traffic, (2) foreign outward traffic from Jodhpur Railway stations to Via Kuchaman Road and (3) cross traffic from Via Kuchaman Road to Via Hyderabad (Sind).

Marble and Stone.—The increase of Rs. 20,700/- is due to improved traffic between local stations on Jodhpur Railway (Jodhpur Section) and also to more traffic from Jodhpur Railway stations to stations Via Chilo Junction.

The increase would have been still greater but for the diminution in traffic from stations on Jodhpur Railway (Jodhpur Section) to stations Via Kuchaman Road, Marwar Junction and Sujangarh.

Salt.—The big increase of Rs. 78,708/- is attributable to considerably improved bookings from Pachpadra to stations beyond Via Kuchaman Road, Marwar Junction and Phulad and also to improved traffic from Jodhpur-Hyderabad Railway station to stations Via Hyderabad (Sind).

Sugar refined and unrefined.—The increase of Rs. 37,304/- is due to heavier traffic from Via Kuchaman Road to Via Hyderabad (Sind) and on stations of Jodhpur Railway (Jodhpur Section).

Cotton Raw pressed.—The extra-ordinary increase of Rs. 1,64,943/is due to greatly improved traffic (1) from Jodhpur-Hyderabad Railway stations
to Via Marwar Junction, and (2) from Vias Kuchaman Road and Chilo Junctions
and Jodhpur Railway (Jodhpur Section) and Mirpur Khas-Khadro Railway
stations to Via Hyderabad (Sind)

The improvement in traffic from Jodhpur-Hyderabad Railway stations to Via Marwar Junction is the direct result of reduction in rates for Bombay and Ahmedabad.

Petrol in bulk and tins.—There is an increase of Rs. 19,660/- under petrol in bulk and a decrease of Rs. 665/- under petrol in tins resulting in a net increase of Rs. 18,995/- This is due to improved traffic from Via Hyderabad (Sind) to stations on Jedhpur Railway (Jodhpur Section) and to stations beyond Via Kuchaman Road.

Fooder—The increase of Rs. 17,194/- is due to improved traffic from Via Marwar Junction to stations on Jodhpur Railway (Jodhpur Section) and from Vias Kurhaman Rond and Chilo Junction to stations Via Hyderabad (Sind).

Fruits and Vegetables fresh.—The increase of Rs. 15,240/- is due to greater fereign inward traffic to stations on Jodhpur Railway (Jodhpur Section) and Jodhpur-Hyderabad Railway.

Gur, Jugree, Molasses (not in bulk).—The increase of Rs. 30,851/- is due to more traffic from Via Kuchaman Road to stations on Jodhpur Railway (Jodhpur Section).

Iron and Steel wrought.—The increase of Rs. 22,708/- is due to improved traffic from the following:—

- (1) From Vin Hyderabad (Sind) to stations on Jodhpur Railway (Jodhpur Section).
- (2) From Via Marwar Junction to stations on Jodhpur Railway (Jodhpur Section) and Jodhpur-Hyderabad Railway (British Section).
- (3) From Via Marwar Junction to Vias Chilo Junction and Sujangarh.

Tobrico.—The increase of Rs. 12,107/- is due to better traffic from Via Marwar Junction to stations on Jodhpur-Hyderabad Railway and to stations Via Hyderabad (2ind).

Live Stock.—The increase of Rs. 8,215/- is due to greater bookings of cattle from Jodhpur Railway stations to Via Marwar Junction and Kuchaman Road and also to improved local traffic on Jodhpur Railway (Jodhpur Section).

Railway Materials.—The increase of Rs. 85,426/- is chiefly attributable to more construction works having been carried out during this year.

Materials and Stores on Revenue Account (a)—Fuel. The increase of Rs 26,031/- is due to greater receipts of coal.

the General Stores and Materials.—The increase of Rs. 12,063/- is due to the carriage of more materials for Revenue works.

DECREASES.—

Grain und Pulses.—The decrease of Rs. 21,273/- is due to fall in traine (1) from Via Kuchaman Road to Via Hyderabad (Sind), (2) from Vias Chilo Junction and Sujangarh to stations on Jedhpur Railway (Jodhpur Section) and (3) from Jodhpur Railway (Jodhpur Section) stations to Via Marwar Junction.

The fall in traffic was counter-balanced to some extent by improvement in traffic from First Sujangarh and Chilo Junctions to Fin Marwar Junction.

Whent, "The decrease of Rs. 62,224/- was caused by diminution in traffic (1) from Jodhpur-Hyderabad Railway stations to stations on Jodhpur Railway Godhpur Section) and to stations Via Marwar Junction, (2) from Via Chilo Junction to Via Marwar Junction and to stations on Jodhpur Railway (Jodhpur Section) (3) from Via Sujangaria to stations on Jodhpur Railway (Jodhpur Section), and (4) from stations on Jodhpur Railway (Jodhpur Section) to Via Hyderabad (Sind).

Other Grains.—The decrease of Rs. 1,12,785/- is due to much reduced traffic from Bikaner State Railway stations to stations Via Hyderabad (Sind) and Via Marwar Junction. During 1934-35 there was an increase of Rs. 1,19,924/- due to traffic from Bikaner State Railway. This was the only year in which such traffic reached such proportion.

Oil Seeds—The decrease of Rs. 11,610/- is due to reduced bookings from Jodhpur-Hyderabad Railway stations to stations Via Sujangarh and to stations on Jodhpur Railway (Jodhpur Section).

Cotton Raw unpressed.—The decrease of Rs. 36,566/- is due to falling off in local traffic on account of the opening of more ginning factories and interchanged traffic of Jodhpur-Hyderabad and Mirpur Khas-Khadro Railways due to Patoyun factory having remained closed on account of break down of machinery.

Cotton manufactured.—The decrease of Rs. 16013/- is chiefly due to less traffic from Via Marwar Junction to Via Hyderabad (Sind), from Via Marwar Junction to Via Sujangarh and from Via Hyderabad (Sind) to Via Kuchaman Road.

Kerosine Oil in bulk and tins.—There is an increase of Rs. 336/-under kerosine in bulk and a decrease of Rs. 12,448/- under kerosine in tins resulting on the whole in a decrease of Rs. 12,112/-. This is due to less movement of traffic from Via Hyderabad (Sind) to stations Via Kuchaman Road. During 1934-35 large quantities of substitute oils were sold.

Provisions.—The decrease of Rs. 14,747/- is chiefly due to fall in traffic from Via Hyderabad to Via Marwar Junction.

5. Analysis of Working. The working expenses of all the Railways comprising the system were Rs 64,09,521/- in the year under review against Rs. 55,59,812/- in the previous year.

The following table shows the working expenses by departments:-

			WHOLE	SYSTEM.		
Departments.	Works.			DIFFERENCE.		
• •		1934-35.	1935-36.	Increase.	Decrease.	
		£s.	Re.	Rs.	Re.	
Engineering	Maintenance of Way andWorks	12,42,065	17,44,121	5,02,056	• •	
Locomotive	Maintenance and Renewal of engines, cost of fuel and other expenses attributable to motive power	15,77,939	17,20,126	1,42,187		
Carringe and Wagon	Maintenance and Renewal of carriage and wagon stock	5,56,951	6,64,535	1,07,584.		
Traffic	Commercial and Transporta-	9,43,632	9,84,899	41,267	••	
Agency and others	Management, Audit, Medical, Stores and Police	5,77,905	6,38,105	60,200		
Miscellaneous	Law charges, compensation, contribution to Provident Fund etc.	6,61,320	6,57,735		3,585	
	Total	55,59,812	64,09,521	8,49,709		

Petrol in bulk and tins,—There is an increase of Rs. 19,660/- under petrol in bulk and a decrease of Rs. 665/- under petrol in tins resulting in a net increase of Rs. 18,995/- This is due to improved traffic from Via Hyderabad (Sind) to stations on Jodhpur Railway (Jodhpur Section) and to stations beyond Via Kuchaman Road.

Fodder — The increase of Rs. 17,194/— is due to improved traffic from Via Marwar Junction to stations on Jodhpur Railway (Jodhpur Section) and from Vias Kuchaman Road and Chilo Junction to stations Via Hyderabad (Sind).

Fruits and Vegetables fresh.—The increase of Rs. 15,240/- is due to greater foreign inward traffic to stations on Jodhpur Railway (Jodhpur Section) and Jodhpur-Hyderabad Railway.

Gur, Jagree, Molasses (not in bulk).—The increase of Rs. 30,851/- is due to more traffic from Via Kuchaman Road to stations on Jodhpur Railway (Jodhpur Section).

Iron and Steel wrought.—The increase of Rs. 22,708/- is due to improved traffic from the following:—

- (1) From Via Hyderabad (Sind) to stations on Jodhpur Railway (Jodhpur Section).
- (2) From Via Marwar Junction to stations on Jodhpur Railway (Jodhpur Section) and Jodhpur-Hyderabad Railway (British Section).
- (3) From Via Marwar Junction to Vias Chilo Junction and Sujangarh.

Tobacco.—The increase of Rs. 12,107/- is due to better traffic from Via Marwar Junction to stations on Jodhpur-Hyderabad Railway and to stations Via Hyderabad (Sind).

Live Stock.—The increase of Rs. 8,215/- is due to greater bookings of cattle from Jodhpur Railway stations to Via Marwar Junction and Kuchaman Road and also to improved local traffic on Jodhpur Railway (Jodhpur Section).

Railway Materials.—The increase of Rs. 85,426/- is chiefly attributable to more construction works having been carried out during this year.

Materials and Stores on Revenue Account (a)—Fuel. The increase of Rs 26,031/- is due to greater receipts of coal.

(b) General Stores and Materials.—The increase of Rs. 12,063/is due to the carriage of more materials for Revenue works.

DECREASES.—

Grain and Pulses.—The decrease of Rs. 21,273/- is due to fall in traffic (1) from Via Kuchaman Road to Via Hyderabad (Sind), (2) from Vias Chilo Junction and Sujangarh to stations on Jodhpur Railway (Jodhpur Section) and (3) from Jodhpur Railway (Jodhpur Section) stations to Via Marwar Junction.

The fall in traffic was counter-balanced to some extent by improvement in traffic from Vias Sujangarh and Chilo Junctions to Via Marwar Junction.

Wheat.—The decrease of Rs. 62,224/— was caused by diminution in traffic (1) from Jodhpur-Hyderabad Railway stations to stations on Jodhpur Railway (Jodhpur Section) and to stations Via Marwar Junction, (2) from Via Chilo Junction to Via Marwar Junction and to stations on Jodhpur Railway (Jodhpur Section), (3) from Via Sujangarh to stations on Jodhpur Railway (Jodhpur Section), and (4) from stations on Jodhpur Railway (Jodhpur Section) to Via Hyderabad (Sind).

Other Grains.—The decrease of Rs. 1,12,785/- is due to much reduced traffic from Bikaner State Railway stations to stations Via Hyderabad (Sind) and Via Marwar Junction. During 1934-35 there was an increase of Rs. 1,19,924/- due to traffic from Bikaner State Railway. This was the only year in which such traffic reached such proportion.

Oil Seeds—The decrease of Rs. 11,610/- is due to reduced bookings from Jodhpur-Hyderabad Railway stations to stations Via Sujangarh and to stations on Jodhpur Railway (Jodhpur Section).

Cotton Raw unpressed.—The decrease of Rs. 36,566/- is due to falling off in local traffic on account of the opening of more ginning factories and interchanged traffic of Jodhpur-Hyderabad and Mirpur Khas-Khadro Railways due to Patoyun factory having remained closed on account of break down of machinery.

Cotton manufactured.—The decrease of Rs. 16013/- is chiefly due to less traffic from Via Marwar Junction to Via Hyderabad (Sind), from Via Marwar Junction to Via Sujangarh and from Via Hyderabad (Sind) to Via Kuchaman Road.

Kerosine Oil in bulk and tins.—There is an increase of Rs. 336/—under kerosine in bulk and a decrease of Rs. 12,448/— under kerosine in tins resulting on the whole in a decrease of Rs. 12,112/—. This is due to less movement of traffic from Via Hyderabad (Sind) to stations Via Kuchaman Road. During 1934-35 large quantities of substitute oils were sold.

Provisions.—The decrease of Rs. 14,747/- is chiefly due to fall in traffic from Via Hyderabad to Via Marwar Junction.

5. Analysis of Working. The working expenses of all the Railways comprising the system were Rs 64,09,521/- in the year under review against Rs. 55,59,812/- in the previous year.

The following table shows the working expenses by departments:-

			WHOLE	SYSTEM.		
Departments.	Works.			DIFFERENCE.		
; **		1934–35.	1935-36.	Increase.	Decrease.	
		Rs.	Rs.	Rs.	Re.	
Engineering	Maintenance of Way and Works	12,42,065	17,44,121	5,02,056	••	
Locomotive	Maintenance and Renewal of engines, cost of fuel and other expenses attributable to motive power	15,77,939	17,20,126	1,42,187	••	
Carriage and Wagon	Maintenance and Renewal of carriage and Wagon stock	5,56,951	6,64,535	1,07,584	• •	
Traffic	Commercial and Transporta-	9,43,632	9,84,899	41,267		
Agency and others	Management, Audit, Medical, Stores and Police	5,77,905	6,38,105	60.200		
Miscellaneous	Law charges, compensation, contribution to Provident Fund etc.	6,61,320	6,57,735		3,585	
	Total	55,59,812	64,09,521	8,49,709		

Engineering.—The increase under this head amounts to Rs. 5.02,056/-as detailed below:—

- (a) General Administration .. 5,759
- (b) Ordinary Repairs and Maintenance ... 68,834
- (c) Replacement and Renewals ... 4,27,463
- (a) General Administration. The increase of Rs. 5,759/- is chiefly due to the employment of additional permanent clerks and more temporary staff in 1935-36 than in 1934-35, and usual annual increments.
- (b) Ordinary Repairs and Maintenance.—The increase of Rs. 68,834/-is due to
 - (1) the opening of Jhudo-Pithoro Line and partly to repairs to banks and heavier expenditure on rail fastenings and dogspikes.
 - (2) Special repairs to bed stones on trough girder bridges in 1935–36 against nil in 1934–35 and more new minor works having been carried out in 1935–36.
 - (3) More repairs to fencings and platforms in 1935-36 than in 1934-35.
 - (4) Temporary watering arrangements at Jhudo in 1935-36 and more painting of water tanks.

These excesses were partly counter-balanced by (i) expenditure on annual shaving been less during 1935-36 and (ii) losses in cash and stores through stock adjustment being less than the previous year.

- (c) Replacement and Renewals.—The increase of Rs. 4,27,463/-
 - (1) The write-back of the original cost in connection with renewal of sleepers on Jodhpur Railway provided in the year 1934-35 having been carried out mainly in 1935-36.
 - (2) Write-back of (a) the original cost of Timber Seasoning Shed at Jodhpur, (b) Goods-shed drainage at Jodhpur and (c) extension to station buildings at Osian for the Raj year 1934-35 having been carried out in the official year 1935-36.
 - (3) Write-back of the original cost of surfacing passenger platforms at Jodhpur, Merta Road and goods-shed platforms at Jalor, Marwar Bhinmal and Raniwara having been carried out in 1935-36 against nil in 1934-35.
 - (4) Write-back of the original cost of new engine shed at Mirpur Khas for 1934-35 having been carried out in 1935-36 and abandoning of the water softener at Mirpur Khas.
 - (5) Write-back in connection with abandoning ballast crushing plant at Jasai and also for improvements to Telephone facilities having been carried out in 1935–36.

These excesses were partly counter-balanced by write-back in connection with more culverts having been abandoned in 1934-35 than in 1935-36.

Locomotives.—The increase under this head amounts to Rs. 1,42,187/-as detailed below:—

Rs.

(a) General Administration ... 8,382

(b) Ordinary Repairs and Maintenance ... 55,583

(c) Operating Expenses ... 98,895

-20,673

- (a) General Administration.—The increase of Rs. 8,382/- is chiefly due to usual annual increments and acting arrangements for subordinate supervising staff on leave.
- (b) Ordinary Repairs and Maintenance.—The increase of Rs. 55,583/-is due to
 - (1) More material supplied to sheds in 1935-36.

(d) Replacement and Renewals

- (2) More material drawn for heavy repairs to engines in Shops.
- (3) Heavy credits for Loco Stores material returned to stores having been afforded in 1934-35.
- (c) Operating Expenses.—The increase of Rs. 98,895/- is due to—
 - (1) More allowances earned by the staff due to greater engine mileage run consequent on the opening of Jhudo-Pithoro and Marwar Junction-Phulad Lines.
 - (2) More staff engaged consequent on the opening of the new lines.
 - (3) More coal consumed on account of more engine miles run in 1935-36.
 - (4) More freight paid consequent on the receipt of more coal.
 - (5) More stores consumed for repairs at pumping stations.

These excesses were partly counter-balanced by losses on cash and stores through stock adjustment which were less during 1935-36 than in the previous year.

- (d) Replacement and Renewals.—The decrease of Rs. 20,673/- is due to-
 - (1) 5 boilers having been received in 1934-35 against 3 only in 1935-36.
 - (2) Write-back of the cost of machinery replaced in 1935-36 having been less than in 1934-35.

Carriage & Wagon.—The increase under this head amounts to Rs 1,07,584/- as detailed below:—

(b) Ordinary Repairs and Maintenance 79,879

(d) Replacement and Renewals 43,301

(a) General Administration.—The increase of Rs. 3,200/- is chiefly due to usual annual increments to the staff and acting arrangements made for subordinate supervising staff on leave.

- (b) Ordinary Repairs & Maintenance.—The increase of Rs. 79,879/is due to-
 - (1) More repairs to coaching and goods vehicles and also heavy credits having been afforded for Loco stores material in 1934-35.
 - (2) More new minor works having been undertaken in 1935-36 than in 1934-35.
 - (c) Operating Expenses.—The decrease of Rs. 18,796/- is due to-
 - (1) Less hire charges were debited in 1935-36 on account of fewer tanks having been taken on loan from the foreign railways in the year under review than in the last year.
 - (2) Credits received for the stock loaned to Udaipur Chitorgarh Railway.
 - (3) The losses on cash and stores through stock adjustment being less than in the previous year.

These savings were partly counter-balanced by an increase due to more carriage staff having been engaged consequent on the opening of new lines and also to usual annual increments.

(d) Replacement & Renewals.—The excess of Rs. 43,301/- is due to— Write-back of the cost of the bodies of certain vehicles replaced in 1935-36 having been more than that in 1934-35,

The excess was partly counter-balanced by write-back of the cost of certain machines replaced in 1935-36 which was less than in the year 1934-35.

Traffic.—The increase under this head amounts to Rs. 41,267/- as detailed below:—

- (a) General administration ... —4,643
- (b) Ordinary Repairs and Maintenance .. -7,681
- (a) General Administration.—The decrease of Rs. 4,643/- is due to two officers having been on leave for longer period than in 1934-35 and also to their leave allowances having been debited to a separate head under Abstract F.

The saving was partly counter-balanced by excess due to the engagement of extra staff and usual annual increments.

- (b) Ordinary Repairs and Maintenance.—The decrease of Rs. 7,681/is chiefly due to the supply of 5 new weighing machines to stations in 1934-35
 and also to fewer tarpaulins being purchased in 1935-36.
 - (c) Operating Expenses.—The increase of Rs. 53,591/- is due to:—
 - (i) Appointment of extra staff consequent on the opening of Jhudo-Pithoro and Marwar Junction-Phulad lines and usual annual increments to staff.
 - (ii) More expenditure incurred on lights, ctc. consequent on the opening of new lines.
 - (iii) Purchase of accumulators and cells, etc. in 1935-36 and receipt of more tools and plant in connection with the opening of new lines.
 - (iv) The amount on account of Hyderabad joint station bill having been debited twice to E. III-8 (a) in the accounts of September 1935 through an oversight. The wrong accountal will be regularised in 1936-37.

Agency and others,—The increase of Rs. 60,200/- is distributed as under:—

(a) General Administration ... 50,437

(b) Ordinary Repairs and Maintenance ... 9,763

- (a) General Administration.—The increase of Rs 50,437/- is chiefly due to the payment of more leave allowances to officers in England and usual annual increments to staff and also to engagement of extra staff on account of the opening of new lines.
- (b) Ordinary Repairs and Maintenance.—The increase of Rs. 9,763/is chiefly due to increased payments made to the Government Telegraph
 Department on account of rent and maintenance charges, etc. consequent on
 the opening of new lines.

Miscellaneous - The decrease of Rs 3.585/- is distributed as under:

- (a) General Administration .. 42,100
- (b) Operating Expenses .. -45,685
- (a) General Administration.—The increase of Rs. 42,101 is due to—
 - (i) More Provident Fund Bonus having been paid consequent on the employment of extra staff and also to the usual annual increments to the staff.
 - (ii) More gratuities paid to staff in 1935-36 than in 1934-35.
 - (iii) More passages for officers.
 - (iv) Supply of quinine pills to the railway staff in Sind for prophylactic-treatment.
- (b) Operating Expenses.—The decrease of Rs. 45,685/- is due to reduction in the rate of interest from 6½% to 4% charged to Jodhpur-Hyderabad Railway in 1935-36.

The saving was partly counter-balanced by payment of more freight bills for stores owing to heavy purchases having been made consequent on the heavy issues necessitated by increased traffic.

The figures of working expenses are further analysed as under:-

			DIFFE	RENCE.		
HEADS.	1934-35.	1935-36.	Increase.	Decrease.	REMARKS.	
General Administration	R ₅ , 12,44,780	Rs. 13,50,014	Rs. 1,05,234	Re.		
Ordinary Repairs and Maintenance	13,99,763	16,06,146	2,06,378]		
Operating expenses other than fuel	16,68,205	16,67,964		241		
Fuel	6,85,188	7,73,434	88,246			
Replacement and Renewals	5,61,871	10,11,063	4,50,092			
Total Working Expenses	55,59,812	64,09,521	8,49,709			
Deduct Non-budget worked lines.	89,764	87,538		2,226		
Suspense	4,67,573	-4,50,502		9,18,075		
Net Working Expenses	59,37,621	58,71,481		66,140	• :	

6. Capital Expenditure.—The table below gives the total expenditure (excluding Construction and Suspense) against final heads for the year 1935-36 as also similar information for the previous year:—

		1	EXI	ENDI	TURE	ON.		
,	o.	Jodi	HPUR RAIL	WAY.	JODHPUR-HYDERABAD RAILWAY			
HEAD ;	5.	1934-35.	1935-36.	Differ-	1934-35.	1935-36.	Differ- ence.	
1. Structural Engin 2. Equipment	eering Work	1 14 017	Rs. 12,935 10,846	Rs. -2,44,588 -3,171	Rs. 1,46,268 9,706	Rs. 2,01,144 10,118	Rs. 54,876 412	
3. Rolling Stock 4. General charges			5,07,162	1,66,678	· · · · · · · · · · · · · · · · · · ·	••	4	
5. Collieries6. Miscellaneous	••				::			
	Total .	6,12,024	5,30,943	81,081	1,55,974	2,11,262	55,288	

7 Compensation Claims — The following table gives the net amount paid on claims compensation as compared with the previous year:—

RAILWAY9.	Amoun	T PAID.	Difference.		
A A A A W A A S .	1934-35	1935-36.	Increase,	Decrease.	
	Rs.	Rs.	'Rs.	Rs.	
Jodhpur Railway (Jodhpur Section)	356	1,944	1,588	••	
Jodhpur-Hyderahad Railway (British Section).	iss	1,023	. 835	••	
Total	514	2,967	2,423	• •	

The table below gives the number of claums dealt with during the year under review:--

· · · · · · ·	Particular	8.			1934-35.	1935-36.
Number of claims on han Number of claims receive	d from the previous	year		••	N ₀ 105 680	No. 211 922
• • • •	. :	•	Total .	·•	785	1,133
Number of claims settled Number of claims declin Number of claims on ha	by payment ed and withdrawn nd at the close of the	year	•••	••	246 328 211	447 519 167

8. A Brief review of statistics relating to the settlement of claims for compensation and refunds, indicating where this is practicable the average time taken for settlement.—In the year under review the situation was as under:—

Partic	Compen- sation.	Refunds.				
No. of claims dealt with-1934-35	••	••	· ••	••	No. 574	No 2,626
1935-36	`••		• • •	••	986	2,687
Total amount paid-1934-35	•••	••	,	••	Re. ::,844	Rs. 18,272
1935-36	••		••	:	6,539	22,068
The average time taken in settleme	ut of a cla	im		· · ·	2 to 21 months.	11 months.

The increases in the year under review are due to the opening of the new loop line, increased traffic in Sind and general improvement in traffic.

9. Stores balances.—The statement below shows the position of stores balances on 31st March 1936 as compared with the previous year.—

		Year,			·	. Stores	Balances.	~
1934- 3 5 1935-36			•	•••		R 9,43 9,95	,19ບ	
Difference	••	••	••	••	<u> </u>	+52	,735	
The	increa	ise of Rs. 52	2,735/-	is due	to the	following reas	sons:	Rs.
						s, culverts fo		
		nance wor	ks		• •	• •	• •	-1,000
•	(2)	Concrete i	nixer, p	umps,	trolleys	light and	material	
	. ,		-	-	-	D. S. 8ed		
		Engineerin	ng Depart	ment	• •	• •	• •	12,000
• •	(3)	Purchase of	601bs r	ails, cr	ossings	and points f	or main-	
	` '				_	n of the E		
	-	stores				••		48,000
	(4)	Receipt of	buffers at	nd part	S			6,000
	• •	Issue of und		-				-9,000
	, ,					Bed by the Et	ngineeri n g	
		Departmen	nt		• •	• •	• •	3,000
	(7)		other mat	erial, s	uch as,	Engineering Hume pipes a		5,000
,	(8)		ved in Ju			uts and rive		1,000
	(9)	Heavy issue	es of lam	os duri	ng the	year	• •	-2,000
	(10)	cement ma Engineerin	intained t g Departi accepted	nent, s	t incre houldar oks an	and kerosine, ased demand ies obtained d paulins ob	ls of the for survey	15,000
		,	ally seaso	n ucm	ana	••	•••	15,000
	(11)	Special pur	chase of	ebonite	boxes	• • ,	• •	4,000
	(12)	Heavy rece files	eipt of bra	ass ing	ots, old	boiler tubes	and old	3,000
	(13)	Certain su	urplus si	tores l	naving	been dispos		-35,000

·	(14)	Variations in s	tation materia	al and fenc	ing, tools, la res, furniture	mps for	Rs.
		stations, cloth			•••	••	4,000
	(15)	P. W. material for renewals of					-3,000
	(16)	More stock of 31st March 1		l on 31st Ma	arch 1936 than	n on	12,000
	(17)	Short receipt under review	of timber (F	Padauk wood	l) during the		-13,000
	(18)	Stock adjustm	ent account u	ınder adjustn	nent	. • •	3,000
					Total		53,000

CHAPTER III.

NEW CONSTRUCTIONS AND ENGINEERING.

10. Important New Works.—

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- (1) New bridges over the Puran Dhoro at Kachelo and Jhudo were completed
- (2) Construction of reservoirs for storage of canal water at Mirpur-Khas and Tando Jam was completed.
- (3) A flag station with sidings was opened at New Chhor at a site adjacent to the village.
- (4) A large extension to the store ward at Jodhpur was completed.
- 11. Lines Sanctioned during the Year Under Review.—No new extensions were sanctioned during the year.
- 12. Lines Under Construction on 31st March 1936.—
 No lines were under construction on 31st March 1936.
- 13. Surveys.—The final location survey of the Pithoro-Sanghar Project was sanctioned and carried out during the year.

14. Lines opened during the year:-

- (1) Pithoro to Jhudo thus forming a Loop Line from Pithoro to Jamrao via Jhudo.
- (2) Marwar Junction to Phulad to link up with Udaipur-Chitorgarh Railway.

Open Line Improvements.—The following were the principal improvements carried out on the Open Line:—

(1) The ballasting programme on Jodhpur and Jodhpur-Hyderabad Railways was continued.

- (2) Electric light was installed in the Marshalling Yard at Mirpur Khas.
- (3) Train Control was extended from Jamesabad to Jhudo and on the new lines from Pithoro to Jhudo and Marwar Junction to Phulad.
- (4) Factory sidings at Pithoro and Tando Jan Mahomed were provided.
- (5) Dail Dormant weighing machines were provided at 3 stations.
- (6) Parcel cages were introduced at several stations.
- (7) Separate entrance to Loco yard at Mirpur Khas.
- (8) Provision of a fourth line at Tando Alahayar.
- (9) Additional accommodation was provided in the marshalling yard at Mirpur Khas.
- (10) Water supply for Locomotives and staff in the marshalling yard at Mirpur Khas was arranged.
- (11) A large number of quarters for all grades of subordinate staff were built at Mirpur Khas and at other stations.
- (12) A new telephone system was installed at Mirpur Khas.
- (13) Running Rooms were provided at Hyderabad (Sind) and Marwar Junction.
- (14) Extension to station building at Osian was carried out.
- (15) Additional siding accommodation was provided at Pithoro.
- (16) Water Softeners were provided at Nagaur and Merta Road.
- (17) A Club building was provided at Barmer.
- (18) Passenger platforms at Mertz Road and Jodhpur were surfaced with Shell sheet.
- (19) A gantry was erected in Wagon Shop at Jodhpur.
- (20) Certain bridges on Jodhpur and Jodhpur-Hyderabad Railways were regirdered.
- (21) Programme of providing steel sleepers on Jodhpur and Jodhpur-Hyderabad Railways was continued.
- (22) Improvements to staff quarters on Jodhpur and Jodhpur-Hyderabad Railways were carried out.
- (23) A number of minor works to provide additional facilities were carried out in workshops and stores at Jodhpur.
- (24) Conversion of Dead Ends into loops were carried out at flag stations Kiroda and Badabra.

- (25) Ash pits were provided at various stations
- (26) Several passenger sheds on Khadro Branch and water huts at various stations.
- (27) Certain sidings no longer required, were abandoned on Jodhpur and Jodhpur-Hyderabad Railways
- 16. Accidents:-There were no serious accidents during the year.
- 17. Floods.—(a) Due to exceptionally heavy rain on the night of the 12th and 13th July 1935, the line was breached at miles 8/2 to 8/5 and 10/3 between Mokalsar and Samdari.

The breaches were repaired by 13-30 hours on 14th July 1935, and traffic resumed.

(b) Owing to heavy rain on the evening of 13th July 1935, the line between mile 150/18 and 151/6 between Salawas and Hanwant was breached at 16-30 hours on 14th July 1935, at several places.

The breaches were repaired at 0-35 hours on 15th July 1935, and through traffic restored.

(c) On account of heavy rains on the 13th and 14th July 1935, the line between mile 22/10 and 22/11 was breached on the Bhawi-Bılara Section at 7-35 hours on the 14th July 1935, and resulted in the suspension of traffic from 14th July 1935 to 19th July 1935, as the breach was 120 ft. long and 5 ft. deep.

CHAPTER IV.

TRANSPORTATION AND WORKING.

18. Train Miles.—Statement below shows train miles for the year ending 31st March 1936, compared with the corresponding period of the previous year:—

					WHOLE SYSTEM.					
		Trains.					Difference.			
					1934—35.	1935—36.	Increase.	Decrease.		
Passenger	••	••	• •		379,971	493,300	113,329	• •		
Mixed	••		••		975,316	977,200	1,884	••		
Goods		• •	••	9	401,453	474,831	70,428	••		
Departmental		••	• •		28,350	109,716	81,366			
			Total		1,788,090	2,055,097	267,007			

The increase under Passenger and Mixed train miles is due to the following reasons:—

(1) Conversion of 11 Up and 12 Down Mixed trains ex: Chhor to Mirpur Khas and back into Passenger trains from 1st April 1935.

- (2) Conversion of 45 Up and 46 Down Mixed trains ex: Mirpur Khas to Jhudo and back into Passenger trains with effect from 1st April 1935.
- (3) 45 Up and 46 Down Passenger trains and 47 Up and 48 Down Mixed trains from Jhudo to Pithoro and vice versa were extended on account of the opening of the Mirpur Khas—Pithoro Loop Line with effect from 1st June 1935.
- (4) Introduction of 59 and 61 Up and 60 Down Mixed trains between Pithoro and Mirpur Khas via Main line with effect from 1st June 1935.
- (5) From 1st October 1935, 59 Up Mixed was designated as a Passenger train between Mirpur Khas and Pithoro.
- (6) From 4th February 1936, two Up (31 and 35) and two Down (32 and 36) Mixed trains were introduced between Marwar Junction and Phulad on account of the opening of Marwar Junction—Phulad Section.
- (7) From 1st March 1936, 17 Up and 18 Down extra Mixed trains were introduced between Jodhpur and Marwar Junction.

The increase in goods train mileage is commensurate with the corresponding increase in goods earnings.

The increase in Departmental train mileage is due to the running of more ballast trains on account of Capital and Revenue works.

The following is a comparative statement of the train miles per day on the 31st March 1935 and 1936:—

	Trains.	On 31st March 1935.	On 31st March 1936	Difference.		
				Miles.	Miles.	Miles.
1.	Mails		• •	819	819	
2.	Other Passenger trains	••	••	2 0 0	549	349
3.	Mixed	••	••	2,642	2,430	-212

The differences are due to reasons already explained above.

- 19. Important alteration in rates and fares.—(a) The Pithoro Jamrao Loop Line was opened for local and through booking of goods traffic from the 15th May 1935, and for coaching traffic from 1st June 1935. The arrangement of taking the distance for charge as 150% of the actual mileage over Mirpur Khas-Jhudo Section was abolished and the rates and fares of stations on the Pithoro Jamrao Loop Line have been calculated on actual mileage.
- (b) For further important alterations in rates and fares see para 60, items (1) to (24).
- 20. Road Motor Competition.—There has been no material change in the situation since the last report.

- 21. Local Advisory Committees.—There is no Local Advisory Committee on this Railway.
- 22. Ticket Checking system in Force on the various Sections No change has been introduced.
 - 23. Melas.—Three Cattle fairs were held at the following stations:—

Parbatsar during August and September 1936.

Nagaur ,, February 1936.

Tilwara ,, March and April 1936.

For the Runicha Fair near Phalodi held during the months of August and September 1935 special trains were run.

Eleven other fairs were also held for which one or more special trains were run and 17 other Fairs were held for which special trains were not run, but additional facilities were provided.

- 24. Booking Offices.—No additional booking offices have been opened at stations or in towns.
- 25. Waiting Rooms and Waiting Halls.—One additional waiting room for I and II class passengers and one for III class passengers were provided on Jodhpur Railway (J. Section).
 - 26. Covered and raised Platforms,-Nil.
- 27. Refreshment rooms for Hindus and Mohammedans.—Refreshment rooms for both Hindus and Mohammedans were provided at 3 stations and at one for Hindus only.
- 28. Vendors' stalls in Waiting Halls and on Platforms.— Vendors' stalls were provided at 8 stations. Six stalls for ice and aerated water were opened temporarily at Mirpur Khas, Chhor, Pithoro, Nabisar Road, Jhudo and Jamesabad. Three permanent stalls were opened at Nabisar Road, Naukot Sind and Samaro Road.
- 29. Water supply for Passengers.—Watermen are employed throughout the year at 112 stations and the total number of watermen permanently employed is 131. 16 additional watermen were engaged temporarily during the hot season.
- 30. Restaurant or Buffet Car Services.—Restaurant cars catering in the European style are run on 3 Up and 4 Down Mails between Marwar Junction and Hyderabad (Sind.)

Refreshment cars catering in the Indian style are run on the following trains.—

- 3 Up-4 Down between Marwar Junction and Hyderabad (Sind).
- 9 Up—10 Down ,, Jodhpur and Hyderabad (Sind).
- 29 Up-30 Down ,, Sujangarh and Degana.

Buffet cars run on 73 Up -74 Down between Jodhpur and Phalodi. They provide light refreshments in the Indian style.

- 31. Arrangements to Ensure Cleanliness of Latrines in passenger Trains.—Staff at terminal stations and intermediate engine changing stations have been given instructions to fill overhead tanks of carriages. Staff at which sweepers are available and where time permits, have also been instructed to detail their sweepers to inspect latrines if required, and to deal with complaints from passengers.
- 32. Improvements carried out in Latrines of 3rd class carriages.—The work of increasing the size of latrines to the standard size in the Inter and 3rd class compartments of the existing carriages is in progress.

Latrines of 15 carriages have been enlarged and 23 provided with water tanks along with minor improvements such as fitting of coat hooks, electric light and frosted glasses, etc.

33. Improvement carried out in Existing Lower class carriages.—14 Carriages have been re-built on their old underframes.

Corrugated roofs of 4 carriages have been altered to Elliptical.

- 5. Carriages have been fitted with A. V. B.
- . C. Z. dynamos of 6 carriages have had their switch gearing converted to Lilliput type.

34. Passengers Travelling without proper Tickets.—

		1934	-35.	1935	-36.
		No.	Amount.	No.	Amount.
			Rs.		Rs.
1.	Number detected and amount due	19,540	22,567	18,893	24,508
2.	Number of cases in which the amount due was recovered without recourse to Courts and the amount recovered	8,731	11,732	· 1 0,1 28	15,672
3.	Number of cases dealt with under section 112 and amount recovered	34	Not avail- able.	52	42
4.	Number of cases dealt with under Section 113 and amount recovered	15	-do-	1.	3/8/-
5.	Number of cases taken to Courts which proved infractuous and amount due	Not availa	ble.	11	22
6.	Total expenditure on travelling ticket checking staff		Rs. 16,921		Rs. 18,443

- 35. Closing, Opening and Conversion of stations into Flag Stations.—(a) The following stations were converted from Flag to Crossing stations on and from the dates shown against each:—
 - (i) Ajit 10th January, 1936.
 - (ii) Basni 1st March, 1936.

- (b) The following stations were temporarily converted from Flag to Crossing stations for administrative purposes only and were re-converted to Flag on dates shown against them:—
 - (i) Rohat-opened as a Block station on 14th June, 1935 and re-converted on 29th June, 1935.
 - (ii) Bidiad-opened as a Block section station on 14th August, 1935 and re-converted to Flag on 11th September, 1935.
 - (iii) Besroli-opened as a Crossing station on 16th August, 1935 and re-converted to 1-lag on 19th September, 1935.
 - (iv) Bhawi-opened as a Block section station on 15th July, 1935 and reconverted to Flag on 30th September, 1935.
 - (v) Ajit-opened as a Crossing station on 17th July, 1935 and reconvert to Flag on 15th August, 1935.
 - (vi) Hanwant-opened as a Crossing station on 29th August, 1935 and re-converted to Flag on 12th September, 1935.
 - (vii) Tilwara-opened as a Crossing station on 6th March, 1936 and re-converted to Flag on 10th April, 1936.
- (c) The following new stations were opened for public paid Telegraph traffic on and from dates shown against each:—
 - (i) Samaro Road lst June, 1935.
 - (ii) Nabisar Road 1st June, 1935.
 - (iii) Naukot (Sind) 1st June, 1935.
 - (iv) Kunri (Sind) 15th October, 1935.
 - (v) Fazl Bhambro Ist November, 1935.
 - (vi) Phulad 15th January, 1936.
 - (vii) Marwar Ranawas .. 21st February, 1936.
- (d) The following new stations were opened for local and through booking of goods traffic from 15th May, 1935 and for all descriptions of coaching traffic from 1st June, 1935 on account of the opening of the Jamrao-Pithoro Loop:—
 - (1) Roshanabad (Flag).
 - (2) Naukot (Sind).
 - (3) Fazl Bhambro (Flag).
 - (4) Talhi (Flag).
 - (5) Nabisar Road.
 - (6) Kunri Sind (Flag).
 - (7) Kinjhejhi (Flag).
 - (8) Samaro Road.
 - (9) Muhammad Rahim Kalru (Flag).
 - (10) Salih Bhambro (Flag).

Marwar Ranawas and Phulad stations on Marwar Junction-Phulad Section were opened for goods traffic in local booking from 1st June, 1935 and in through booking of all goods traffic from 1st September, 1935. From 4th February, 1936 these stations were opened for local booking and from 1st March, 1936 for all description of coaching traffic in through booking. Through booking via Phulad was established with effect from the 1st March 1936 for all descriptions of goods and coaching traffic except for cross traffic (Goods) over the Udaipur-Chitorgarh Railway via Phulad and Chitorgarh.

(e) The following stations were opened for the periods shown in connection with fairs:—

Parbatsar Fair — From 12thAugust, 1935 to 12th September, 1935 for Parbatsar or Tejaji Fair.

Tilwara Fair - From 13th March, 1936 to 6th April, 1936 for Chaitri or Tilwara Fair.

- 36. Difficulties in Meeting Goods Traffic requirements.—No serious difficulty was experienced in meeting goods traffic requirements.
- 37. Marshalling of goods trains for long distances.—Goods trains are marshalled only for local stations. All vacuum-fitted wagons are attached immediately next the engines in order to provide more brake powers.
- 38. Methods of train working in force.—There are two systems of train working in force on this Railway, viz.—
 - (i) Absolute Block System.
 - (ii) Train Staff and Ticket System.
- 39. Train Control.—The train control system is in operation on sections Kuchaman Road to Phulad including Fedusar Branch, Luni Junction to Hyderabad (Sind) and Jamrao to Pithoro via Jhudo. The total length of the control line excluding loops being 649 miles.
 - 40. Method of station Signalling.—
 - (a) Way-side stations.— Kuchaman Road-Hyderabad & Luni Junction— Phulad Sections.

Stations on these sections are provided with isolation of main lines and semi-inter locked system of key locking with the following signals:—

Warner.

Outer.

two armed Home Signals.

(b) Branch Line.—Stations on Branch lines are worked with outer Signals, only.

ART W. A. Mary Some W. C. Garage and

CHAPTER V.

ROLLING STOCK, PLANT AND MACHINERY

41. Improvements in Rolling Stock.—

Locomotives .-

Seven engines were fitted with Automatic Vacuum brakes.

Three engines were fitted with superheater boilers.

Fourteen engines were fitted with A. C type 4 feed lubricators

Coaching Stock .-

Fourteen new bodies were built on old underframes.

Twenty three Vehicles were provided with overhead water tanks for their latrines.

Latrines of fifteen carriages were enlarged to provide a minimum space of 12 sq. ft.

Roofs of four vehicles were altered to the Elliptical type Five vehicles were fitted with Automatic Vacuum brakes.

Goods Stock .--

Twenty one BKL/AS were fitted with bulb channels.

Five vehicles were fitted with vacuum pipes.

Thirteen 6-wheelers running water tanks were converted to 4-wheelers.

Three goods brake vans were re-built on their old underframes.

42. Innovations in Rolling stock.—Six C. Z dynamos were converted to Lilliput type and put into service.

The following are being experimented with—

- 1. Wota solid bearings.) on carriage brake
- 2. Ferodo ferobestos "L" bushes .. frigging.
- 3. Nitra alloy steel bushes.
- 4. One hairlock mattress.

43. Additions to Rolling stock.—The following stock was put into commission.—

Coaching Stock .-

Two Bogie Inter and 3rd composite:

Two ,, 1st, 2nd & Inter with servant's compartment.

Three ,, Inter class with kitchen compartment.

Three ,, 3rd with luggage and Guard's compartment (2 with dynamo and cells).

One " 3rd class carriage.

One 1st and 2nd composite 4-wheeler.

One Double 2nd class 4-wheeler.

Goods Stock .-

100 I. R. S. Iron Covered Wagons (fully A. V. B.)

44. Plant & Machinery.—The following machines were purchased.—
Capital.—

3 cwt. pneumatic hammer.

Welding plant.

Replacing 82" Selson Lathe.

10 Pneumatic tools.

One oil fired tyre heating furnance.

New Minor works .-

Replacement of Air Purifier on air Compressor.

- 8" Self-centring chuck for milling machine.
- 3½ Tons Morris pulley block and 1 timber grab for Saw Mill.
- 2 Pedestal grinders for Boiler shop.
- 1 C. C. S. Pneumatic Drill for Boiler shop.
- 2 Paint spray guns for Paint shop.
- 2 Pedestal grinder for Wagon shop.
- 5 Hoists over turning lathes. Gantry for Smith Shop.

A gantry in wagon shop is being fitted to lessen the use of screw jacks and hard labour when lifting wagons.

A new type heating furnance has been installed which deals with our largest engine tyres.

Water softening plants have been installed at Merta Road and Nagaur.

- 45. Experiences in the use of Alkaline cells for train Lighting The 5 sets in use have been removed from service due to drop in capacity.
- 46. External Lighting of trains.—The carriages on this Railway are not equipped with external lights except the Restaurant Cars which have been fitted with foot-board lights
- 47. Number and Tractive Efforts of Locomotives.—The statement below shows the number of tractive efforts of locomotives upto 31st March 1936.

			Class.			1	Total No.	Tractive efforts of each.	Total tractive efforts.
	-	~				}		tbs.	Its.
T. E. E. F.	••	••	••	•••	 	::	3 7 10	15,541 8,450 9,685	46,623 59,150 96,850
F. O. F. O.		••	••	••	••	'	2 4 3	11,760 7,766 8,875	23,520 31,064 26,625
F. O. Q. M.	•••	••	••	••	••		5 6 11	9,430 8,351 13,922	47,150 50,106 153,142
M. S. H. G. (A) H. G. (B)	••	••	••	••	••	••	10 5 6	15,957 19,584 20,825	159,570 97,920 124,950
H. G. (C) P. S. P.	•••	••	••	· ·	• •		3 21 10	20,825 12,518 14,291	62,475 262,878 142,910
E.	••		• •	٠.	••		1	6,557	6,557
					Total	. ••	107		1,391,490

- 48. Investigation of Coal Contracts.—Mr. R. A. Tarleton, Deputy Loco Superintendent proceeded to Dhanbad and Calcutta to investigate Coal contracts for 1936—37.
- 49. Carriage Examining Station.—A new carriage examining station was opened at Phulad due to the opening of Marwar Junction-Phulad Section.
- 50. Miscellaneous.—A new combined Iron and Brass Foundry is under construction. This will be equipped with modern cupolas and furnances and will provide for a larger out-turn.

An extension to the carriage building shop will be carried out next year. This will give approximately 40% more covered area for building and repairing coaching stock.

Work of electrification of Mirpur Khas shed has been completed and new Loco Shed brought into use.

A new timber seasoning shed in Shops has been completed.

CHAPTER VI.

Staff.

51. Number and cost of Staff.—The total number of employees at the end of the year under review is 7,799 against 7,973 in the previous year:—

	1		STAFF AN		Difference,		
Particulars.	-	1934	1-35	1935-36.			
	No.	Cost.	No.	Cost.	No.	Cost.	
			Rs.		Rs.		Rs.
Europeans		28		28	•	••	•• ,
Anglo-Indians]	22		27	[5	••
Indians		7,923		7,744		179	••
Total		7,973	27,29,180	7,799	31,47,184	-174	4,18,004

The excess of Rs. 4,18,004/- or say Rs. 4,18,000/- is due to the following reasons.

(1) Usual annual increments to staff and engagement of extra staff consequent on the opening of Marwar Junction-Phulad & Jhudo-Pithoro Lines ... 77,800

Rs.

(2) Mileage allowances paid to train and engine staff were hitherto treated as part of travelling allowance and consequently not included in the cost of staff, but as Provident Fund and Gratuities are calculated on these allowances they have now been included in the cost of

(3) More payments of leave allowances & passages for	
officers during the year under review 48,4	40 0
(4) Larger payments of gratuities to the staff 21,2	200
(5) More bonus paid to staff consequent on the usual annual	
increments 5,3	300
(6) Cost of staff chargeable to Capital Open Line works	
was not hitherto included in the cost	300
(7) More labour employed on construction works during	
the year 83,0	000
Total 4,18,0	000

52. Staff Benefit Fund.—The Fund was utilised for the following purposes.:—

- (1) Supply of newspapers to Clubs at headquarters and districts.
- (2) Supply of books for libraries of Institutes at Jodhpur, Merta Road, and Mirpur Khas.
- (3) Supply of Sports goods.
- (4) Tournaments and refreshments in connection therewith.
- 53. Institutes.—There are at present 6 institutes at the following stations:—
 - 1. Jodhpur.
 - 2. Barmer.
 - 3. Mirpur Khas.
 - 4. Luni Junction.
 - 5. Merta Road.
 - 6. Degana.

Besides the above Institutes the staff at out-stations are supplied with sports goods.

- 54. Tournaments.—The following tournaments were played during the year;—
 - (1) Jodhpur Railway Indian Institute Tennis Doubles (Open) Tournament at Jodhpur.
 - (2) Gordon Cricket Challenge Cup Tournament at Jodhpur.
 - (3) Rodgers' Football Cup Tournament at Jodhpur.
 - (4) Evan's Football Cup Tournament at Barmer.
 - (5) Temperley Football Tournament at Mirpur Khas.
 - (6) Stirling Hockey Shield Tournament at Jodhpur.
 - (7) Tarleton Football Tournament at Merta Road.
 - (8) The Indian Institute Dady Shield Volley-ball Tournament at Jodhpur.

Teams from all the above Institutes took part in these tournaments.

A Football team of the Indian Institute Jodhpur won the Lindsey Cup Football Touranament held at Bandikui.

The Jodhpur Railway Athletic team won the Junior Championship at the Inter-Railway Athletic Sports held at Delhi in March 1936.

CHAPTER VII.

OTHER MATTERS OF INTEREST.

- 55. Publicity.—No fresh publicity has been entered into. Existing arrangements continue as before.
- 56. Changes in Stores Procedure.—Except for very specialised items, indents for stores which are not manufactured in India are now placed on the Indian Stores Department instead of being sent to our Consulting Engineers.
- 57. Inspection by the Senior Government Inspector.—The Senior Government Inspector of Railways inspected the following sections of this Railway during the official year 1935-36:—

Kuchaman Road-Barmer	• • •	• •	267 miles.
Samdari-Raniwara	• •	• •	95 "
Merta Road-Chilo Junction	• •	• •	59 ,,
Degana-Sujangarh	• •		66 ,,

The following sections were inspected in detail:—

Jhudo-Pithoro	• •	• •	64 miles.
			•
Marwar Junction-Phulad	• •	• •	16

The above two sections were opened for public passenger traffic on 1st June 1935 and 4th February 1936 respectively.

- 58. Lighting Arrangements at Stations.—Raika Bagh, Jodhpur and Mirpur Khas are provided with electric light arrangements. Other important stations, viz., Degana, Merta Road, Luni Junction and Pithoro are provided with Petromax lamps while other way-side stations have oil lamps. Dietz Pioneer type lamps are being standardised for use at such stations.
- 59. New Economies Effected during the Year as the Result of Job Analysis.—Job analysis has not yet been started on this Railway but a beginning is being made within the next few months.
- Mr. R. A. Tarleton, Deputy Loco Superintendent, proceeded to Bombay and Dohad to study Job Analysis as applied on the B. B. & C. I. Railway. He was placed on special duty to investigate and report on this subject. His reports and recommendations have been submitted.

By careful allotment of duties it has been possible to avoid the employment of extra coolies in the Stores Department.

60. Steps Taken to Improve Earnings and to Reduce Expenses.

Loco.—An Instructional Manual has been issued to all footplate staff detailing how best to economise in coal and obtain the maximum efficiency from their engines.

- Traffic.—(1) From 1st May, 1935 special rates for "Iron & Steel" division B. were quoted from via Hyderabad (Sind) for traffic from Karachi to certain stations on the Jodhpur Railway and from 7th May, 1935 to via Chilo Junction and via Sujangarh for traffic to certain stations on Bikaner State Railway to compete with the traffic going from Bhavnagar Port.
- (2) From 1st May, 1935 special rate for "Marble Ballast or Chips" C. C, O. R. L. was quoted from Makrana to via Hyderabad (Sind) for traffic to Karachi or Kiamari to foster traffic.
- (3) From 1st May, 1935 special rates for "Wheat" were quoted from Jodhpur Railway stations in Sind to Bombay via Marwar Junction all rail route in competition with the traffic going via Hyderabad (Sind) and Karachi by rail-cum sea route.
- (4) From 15th May, 1935 special rates for "Sugar" were quoted from Khadro to stations on this Railway and from 1st August, 1935 to via Chilo Junction and via Sujangarh to help local Sugar Industry and to enable sugar manufactured at Pritamabad to compete with sugar imported at these markets from mills in the Northern India.
- (5) From 1st October, 1935 special rates for "Sugar & Jagree" were quoted from via Kuchaman Road for traffic from certain stations on R. & K. Railway (via Kasganj) to via Chilo Junction and via Sujangarh for traffic to certain stations on Bikaner State Railway to compete with traffic going via Hissar and via Bhatinda.
- (6) From 1st October, 1935 special rates for "Cotton Seeds" were quoted from Khadro, Hyderabad (Sind) and via to via Bhatinda, via Hissar, via Chilo Junction, via Sujangarh and via Kuchaman Road for traffic to certain stations on B. B. & C. I. Railway to foster traffic.
- (7) From 1st October, 1935 special rates for "Cotton full pressed" were quoted from Jhudo, Digri, Jamesabad, Tando Jam, Tando Alahyar, Mirpur Khas, Patoyun, Jhol and Pithoro to Bombay by all rail routes via Marwar Junction in competition with via Hyderabad (Sind) and Karachi by rail-cum sea route.
- (8) From 15th October, 1935 a special through rate for "Pipes, stoneware and earthenware and drainage" was quoted from Jubbulpore and via Jubbulpore (for traffic from Howbagh Jubbulpore) to Jodhpur via Kotah and Kuchaman Road.
- (9) From 1st October, 1935 special rates for "Cotton Seed" W/200; O.R. were quoted from Jodhpur Railway stations in Sind to Navsari via Marwar Junction all rail route in competition with via Hyderabad (Sind) and Karachi rail-cum-sea route and these rates were further revised from 1st December, 1935.
- (10) From 1st October, 1935 special rates for "Cotton full pressed" O. R. were quoted from Jamesabad, Tando Alahyar, Tando Jam, Jhudo, Patoyun and Jhol to Ahmedabad or Asarva via Marwar Junction all rail route in competition with via Hyderabad (Sind) and Karachi and Bedi Bandar rail-cum-sea cum-rail route.

- (11) From 1st December, 1935 Schedule C/M rate in lieu of Schedule C/O rate was introduced for cement, cement tiles and common flooring tiles to increase revenue.
- (12) From 1st November, 1935 special rates for "Cotton full pressed" were quoted from Hyderabad (Sind) to Bombay and Ahmedabad or Asarva via Marwar Junction by all rail-route in competition with via Hyderabad (Sind) and Karachi rail-cum-sea route.
- (13) From 25th October, 1935 special rate for "Lime stone" C.C; O.R; L. was quoted from Gotan to Rampur via Kuchaman Road. Delhi Serai Rohilla and Ghaziabad to foster traffic and increase revenue, and from 1st February, 1936 this rate was also extended to lime C. C; O. R; L.
- (14) From 4th November, 1935 special rates for "Cotton full pressed" were quoted from Mirrani to Bombay and Ahmedabad by all rail-route via Marwar Junction in competition with rail-cum-sea route via Hyderabad (Sind) and Karachi.
- (15) From 1st December, 1935 special rates for "Bones" including hoops, horns common and skins scrap W/200; O.R.L; S/4 were quoted from via Chilo Junction and via Sujangarh for traffic from certain Bikaner State Railway stations to via Hyderabad (Sind) for traffic to Karachi to foster traffic.
- (16) From 1st January, 1936 Schedule C/S rate for crude oil, gas oil, liquid fuel or Diesel oil and C/U rate for Petroleum dangerous were cancelled and classified rates charged to increase revenue.
- (17) From 1st January, 1936 Schedule C. B/C. J. rate for flour includes attah, gram flour, maida and sooji C/200 O. R; was cancelled and rates equal to 1st class was charged to increase revenue.
- (18) From 1st January, 1936 the minimum weight condition for ground nuts without shells charged at rates equal to 1st class was increased from C/200 to carrying capacity to increase revenue.
- (19) From 1st January, 1936 the terminal charge was enhanced from 2 to 4 piesper maund in local booking on goods chargeable at schedule C/O and C/FF rates to increase revenue.
- (20) From 1st January, 1936 the terminal charge was enhanced from 2 to 4 pies per maund on articles chargeable at Schedule C/Q rate in local booking and in through booking with Bikaner State Railway.
- (21) From 15th December, 1935 special rates quoted for cotton full pressed from certain Jodhpur Railway stations in Sind to Howrah via Kuchaman Road and Idgah Agra via all rail route in competition with rail-cum-sea route via Hyderabad (Sind) and Karachi, were extended in booking to via Howrah for traffic to Fort Gloster and Bauria Cotton Mills at Fort Gloster.
- (22) From 15th November, 1935 special rate of 0.25 pie per maund per mile plus 6 pies terminal charge quoted from certain Jodhpur Railway stations in Sind to stations Hanwant to Kuchaman Road and Merta City was extended for Section Luni Junction to Marwar Pali and from 13th January, 1936 for stations Samdari to Sutlana both inclusive, to foster traffic.

(23) From 1st January, 1936 special rates were quoted for stone N. O. C; C. C; O. R; L. from via Jodhpur for traffic from Fedusar Quarry, Fedusar Station and Marwar Massuria to stations on Samdari-Raniwara Section of this Railway were increased by 2 pies per maund to increase revenue.

61. STATISTICAL RESULTS.—Some of the important statistical results are given below:—

COAL CONSUMPTION.

Particulars.	1932–33. lbs.	1933-34. lbs.	1934–35. lbs.	1935–3 6. lbs.
1. Coal consumption per 1000 gross ton miles (Passenger & proportion of Mixed)	149-3	156•5	143:7	147.8
2. Coal consumption per 1000 gross ton miles (Goods & proportion of Mixed)	144*8	149-9	189° t	137.5
3. Coal consumption per engine mile (shunting)	24·1	24.9	24.4	25.5

The coal bills during the year under review absorbed 24.88 days' earnings against 23. 30 days' gross earnings in the last year.

Average Speed of Trains.

Particul	ars.		1932—33.	193334.	1934—35.	1935—36.
Passenger			16.2	19.8	20.1	20.4
Mixed	••		13.3	13.5	13.4	14.1
Goods (Main line).			11.0	10 [.] 8	10.2	9.63
Goods (Branch line)			9.44	9.95	9'34	9.89

Average Train Load (In Terms of 4-Wheelers).

Particula	ars.	1932—33.	1933—34.	1934—35.	1935—36.
Passenger	••	 21	20	20	18
Goods (Main line)	• •	 55	53	53	52
Goods (Branch line)	••	 23	26	26	26

Average Starting Wagon Load.

Particula	irs.		193233.	1933—34.	1934—35.	1935—36.
Coal and Coke	• •		10.6	10.3	9.83	10.2
Heavy Merchandise	••		8*88	8.62	8.26	8.63
Light Merchandise	••	••	2.58	2.43	3.07	4.12

I have the honor to be, Sir, Your most obedient servant,

H. G. RAWLINS,

Ag. Manager, Jodhpur Railway.

• •

Jodhpur Railway

ANNUAL REPORT

1935-36.

SECTION II.

Capital and Revenue Accounts.

(Financial Statements).

JODHPUR GOVERNMENT PRESS.



JODHPUR RAILWAY.

Annual Report for 1935-36.

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 (a) Abstract A—Maintenance of structural works (b) , B—Maintenance and supply of Locomotive 	10 11—12
power (c) ,, C—Maintenance and supply of Carriage and Wagon Stock	13 14 15 16
XI.—ABSTRACTS OF EARNINGS. I.—Coaching Earnings:—	
(a) Jodhpur Railway (Whole System) (b) Jodhpur Railway (J. Section) (c) Jodhpur-Hyderabad Railway (British Section) (d) Mirpur Khas—Khadro Section	17 18 19 20
II.—Goods Earnings— (All Sections) Earnings by Commodities (,,) III.—Miscellaneous Earnings (,,) XII.—Statement of outstanding earnings	21 22 23
XIII.—Statement of surplus profits	24
XV.—Account of total net receipts XVI.—Interest Account XVII.—Revenue Balance Sheet XVIII.—Abstract of returned Stores	> 25

CERTIFICATES

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	स्मातः ज्ञाः जिल्ला	No. I	No. 1-Statement of Capital outlay Authorised.	nised.			
		Sometioning		Jodhpur	Jodhpur- Hyderabad	Sind Light Railway.	Total for
Š	Sanction.	Authority.	Nature of Estimate.	Railway.	(British Section.)	Khadro.	tne System.
	:		Total Capital Outlay on final	Rs.	Rs.	Rs.	Rs.
η.			end of the year ending 31st March 1935	4,50,44,379	1,01,52,277	9,15,770	5,61,12,426
			Further Capital Outlay on final heads during the year 1935-36	8,68,275	10,18,336	32,223	19,18,834
;			Total	4,59,12,654	1,11,70,613	9,47,993	5,80,31,260
1240 B/21	10th March 1936	Railway Board.	Budget for 1936–37 (final heads)	:	5,57,300	:	5,57,300
	Sanction awaited		Budget for 1936–37 (final heads)	9,52,265	:	:	9,52,265
	Do	,	Budget for 1936–37 (Suspense heads)	-14,744	•	•	-14,744
·.		·	Total	4,68,50,175	1,17,27,913	9,47,993	5,95,26,081
1.							

111 - 11

110. 7.==35010110 07 0.							
				Todhnus	Jodhpur- Hyderabad	SIND LIGHT RAILWAY.	Total Metre-
Particul	are.			Jodhpur Railway.	Railway (British Section).	Khadro.	Gauge System.
LINES OPEN FOR I. Structural Engineering wor		iC,		Rs.	Rs.	Rs.	Rs.
(1) Preliminary Expenses		••	••	178	2,295		4 • 0 470
	••	••	•••	• •	1,468		2,473 1,468
	••	••	• •	11,242 2,313	1,529 6,000	278	13,049 8,313
(6) Electric Telegraph (7) Ballast and Permanent	Way	••	• •	-96,827	26 79,472	16,681	26 -674
(8) Stations and Buildings (9) Shore Connections for	3.,		• •	96,029	1,10,354	15,264	2.21,847
(10) Plant Construction	••	•••	••		••		
		Total		12,935	2,01,144	32,223	2,46,302
II. Equipment (plant and		e needed	for				
equipment of open Line) (1) Plant (2) Stations and Office fur (3) Motors, Lorries, Stear for General purposes of	rniture ners or b	ooats required	} uired not	10,846	10,118	••	20,964
for public traffic	••	• •	••		··-		<u>, • • </u>
		Total	••	10,846	10,118		20,964
	••		::	5,07,162		••	5,07,162
(3) Ferries	• •	••	••	• •	••		
		Total	••	5,07,162			5,07,162
IV. General Charges V. Collieries.—	• •	••	••	••		••	•••
(1) Block Account (2) Plant and Equipment	••	• •	••	••			••
Less-Amount reduced by Si	nking Fu	nd	::	::	::		••
,		Net		••			••
VI. Miscellaneous (interest du other charges permitted a terms of relevant contracts	as a debi	struction t to Capit	and al in				
		Total		••	••		
VII. Exchange		• •			•••		•••
Total expenditure for t	be year	• •	••	5,30,943	2,11,262	32,223	7,74,428
LINES IN COURSE OF	CONSTRI	JCTION					
I. Structural Engineering wor	k s. —		ļ	-			
(1) Preliminary Expenses (2) Land	••	• •	::	1 884	-4,246 -1,312		-4,245 $2,196$
(4) 10.12	••	••	::	11,845 23,861	1,10,459 93,766		1,22,304
(E) 22	••	••	•••	1,895	52,789	::	1,17,627 54,684
(7) Ballast and Permanent		• • • • • • • • • • • • • • • • • • •	::	1,170 1,59,874	5,030 2,74.690		6,200 4,34,564
(8) Stations and Buildings (9) Shore connections for i	: ferry stea:	mers	::	1,26,084	2,44,843	••	3,70,927
	•• •	••	••		-24,714	••	-24,714
		Total	••	3,25,614	7,53,929	••	10,79,543
II. Equipment (plant and equipment of open Line.)-	furniture –	needed	for				
(1) Plant (2) Stations and office furn	·· itura	••		1,132	4.791		5,923
(3) Motors, Lorries Steam	ers or Bo	ats, etc.		••	10,107 302	••	10,107 302
		Total		1,132	15,200		16.332
III. Rolling Stock			Í				20.002
(1) Rail	••	••	•••	••			
(2) Motor Care (3) Ferries	• •	••		•••	:		•••
		Total	;				
IV. General Charges	••	••	1	10,586	37 045		
V. Collieries.— (1) Block Account	• •	••			37,945	••	48,531
(2) Plant and equipment	••	••	•• ;				••
		Total			••		
VI. Miscellaneous	••	••		••			
VII. Exchange	••	••				}	••
mandle and districtions			1				••

No. VI—Estimate of further Expenditure on Capital Account for the year ending 31st March 1936.

Particulars. Jodhpun Railway		- 				om commence e year on Fir	
Structural Engineering Works	Particulars,				Hyderabad Railway (British	Kbadro	Metre- dauge
Preliminary Expenses 1,03,246 60,055 60,055 1,05,266 1	TWO YFARS.	RE THAN	1	Rs.	Rs.	Rs.	Re
(4) Bridge work (5) Fencing 1,90.565 51,114 56 50,251 (6) Pleatric registry 1,90.565 51,114 56 50,251 (7) Plate of the proposed with the property of the proposed with the property of the	(1) Preliminary Expenses (2) Land			24,035	81,753		1,05,788
(7) Ballast and Perinament Way 1,28,23,811 3,70,73,18 6,38,281 1,70,54,28 (3) Stations and Buildings 55,80,418 03,848 05,848 07,85,202 (3) Shore Connection for ferry seamers 28,400 1,95,77 3,617 78,526 (3) Shore Connection for ferry seamers 28,400 1,95,77 3,617 14,35,41 11,48,640	(4) Bridge work	••	••	12,84,895 1,90 363	5,86,028 3,11,194	50,670	19,21,593 5,02,511
(io) Plant Construction Total	(7) Ballast and Permanent Way (8) Stations and Buildings	···	••	1,28,93,811	37,07 751		1,70,95,423
I. Equipment of Plant and furniture n-eded for enumerated of component of open Line.)— (1) Plant and Office furniture. (3) Motors, Lorries, Steamers or boats required for general purposes of the Railway but not for public traffic III Rolling Stock.— Total 1,72,72,248 11,111 16,40,899 III Rolling Stock.— Total 1,72,72,248 1,72,72,248 IV. General Charges Total 1,72,72,248 1,72,72,248 IV. Miscellaneous (Interest during Construction and other charges permitted as a debit to Capital in terms of relevant contract) VI. Miscellaneous (Interest during Construction and other charges permitted as a debit to Capital in terms of relevant contract) VI. Exchange Total expenditure 4,00,79,210 89,71,370 9,47,993 4,99,98,573 LINES IN COURSE OF CONSTRUCTION Structural Engineering work. 16,230 1,16,933 1,32,223 I. Minimal Court of the Cour	(10) Plant Construction	• •	• •			1	11,48,649
equipment of open Line.)— (1) Plant and Office furniture. (2) Station and Office furniture. (3) Motor public traffic				2,10,61,005	85,63,894	8 85,368	3,05,10,267
Ill Rolling Stock.	equipment of open Line.)— (1) Plant (2) Station and Office furniture (3) Motors, Lorries, Steamers or	boats req	¦ uíred	15,63,254	73,434	4,211	16,40,899
III Rolling Stock.	for general purposes of the not for public traffic		but				
(1) Rail (2) Motor Trolly (3) Ferries Total 1,72,72,248 Total 1,72,72,248 1V. General Charges V. Collieries 1,82,703 3,08,904 58,414 5,47,921 V. Collieries 1,92,72,248 V. Collieries 1,92,703 3,08,904 58,414 5,47,921 V. Collieries 1,92,703 Net Net VI. Miscellaneous (Interest during Construction and other charges permitted as a debit to Capital in terms of relevant contract) VII. Exchange Total expenditure 4,00,79,210 89,71,370 9,47,993 4,99,98,573 LINES IN COURSE OF CONSTRUCTION. I. Structoral Engineering work. (1) Preliminary Expenses (2) Land 16,230 11,46,933 (3) Formation 18,230,22 21,0281 11,46,433 (4) Bridge work (5) Inencing (6) Electric Telegraph (7) Electric Telegraph (8) Stations and Pramanent Way (8) Stations and engis (9) Electric Construction Total Total 55,78,185 21,07 973 76,86,128 II. Equipment (Plant and furniture needed for equipment of open Line). Total 75,190 4,791 79,981 11. Rail (2) Stations and office furniture (3) Motor Cars (4) Ferries Total 75,190 4,791 79,981 11. Rolling Stock.— (1) Rail (2) Motor Cars (3) Ferries Total Total Total VI. Miscellaneous VII. Exchange Total 58,33,444 59,92,245 58,33,455 58,33,266 Total 70,107 70,207	TIT Delition Oberla	Total	••	15,63,254	73,434	4,211	16,40,899
Total 1,72,72,248 1.72,72,248	(1) Rail	• •		' '	1	i .	
V. General Charges 1.82,703 3.06,804 58,414 5.47,921 V. Collieries.— (1) Block Account (2) Plant and Equipment (2) Plant and Equipment (3) Motor, Lorries or boat, refer (4) Plant (5) Plant (5) Plant (5) Plant (5) Plant (6) Pla	(3) Ferries	• • •			;	E .	
V. Collieries.— (1) Block Account (2) Plant and Equipment		Total	• •	1,72,72,248			1.72,72,248
(2) Plant and Equipment Net	V. Collieries.—	••		1			1
VI. Miscellaneous (Interest during Construction and other charges permitted as a debit to Capital in terms of relevant contract) 27,288 27,238	(2) Plant and Equipment		• •	1	i	1	i
VI. Miscellaneous (Interest during Construction and other charges permitted as a debit to Capital in terms of relevant contract) 27,288 27,23	Less—Amount requestied by Sinking						
and other charges permitted as a debit to Capital in terms of relevant contract) VII. Exchange Total expenditure 4,00,79,210 89,71,370 9,47,998 4,99,98,573 LINES IN COURSE OF CONSTRUCTION. I. Structural Engineering work. (1) Preliminary Expenses (2) Land (3) Formation (4) Bridge work (5) Fencing (7) Ballast and Permanent Way (8) Stations and Englidings (9) Shore connections for ferry steamter (10) Plant Construction Total Total	VI Miscellaneous (Interest during						
Total expenditure	and other charges permitted as a c in terms of relevant contract)	lebit to Ca	pital		27.238		27.238
LINES IN COURSE OF CONSTRUCTION. 1. Structural Engineering work	2	 anditum			<u> </u>	9.47.998	
1. Structural Engineering work				4,00,10,210	00,77,010	1	
15,230	I. Structural Engineering work.—	ROCTION		1 62 004	25.801		1.87.805
17,46,496	(2) Land	••	• •	15,230	1,16,993	i	1,32,223
(6) Electric Telegraph .	(4) Bridge work	••		15,20,047	2,26,452	l	17,46,499
(x) Stations and Buildings (9) Shore connections for ferry steamers (10) Plant Construction	(6) Electric Telegraph	••		1,170	5.030	i	6,200
(9) Shore connections for ferry steamers (10) Plant Construction		••				1	
Total .	(9) Shore connections for ferry s	teamere		4,627	22,730	i .	27,357
II. Equipment (Plant and furniture needed for equipment of open Line).— (1) Plant	/	Total			 		76,86,128
Columbian	II. Equipment (Plant and furnitur	e needed	for				
Total Tota	equipment of open Line).— (1) Plant (2) Stations and office furniture	• •		1	10,107	1	10 107
III. Rolling Stock	(3) Motor, Lorries, or boat, etc.	••					
(1) Rail (2) Motor Cars (3) Ferries Total IV. General Charges V. Collieries (1) Block Account (2) Plant and Equipment Total VI. Miscellaneous VII. Exchange Total Solution Folia Solution Total Only 1569-109 A 5012654 (11170613 9 247 993 5.8031 260		Total	••	75,190	15,200		20,000
(3) Ferries	III. Rolling Stock.— (1) Rail	••				í :	
Total		••	•••			l i	
V. Collieries (1) Block Account (2) Plant and Equipment Total VI. Miscellaneous Total		Total		••	••	••	••
(1) Block Account		••					
VI. Miscellaneous	(1) Block Account	٠.,		••	•• .	••	••
VI. Miscellaneous	(2) Plant and Equipment	Total	1				
VII. Exchange Total 58,33,444 21,99,243 80,32,687	717 36'	Total	į.	;			
4 50 19 654 1 11 70 613 9 47 993 5.80 31 960		••		3	j	i	••
GRAND TOTAL 4,59,12,654 1,11,70,613 9,47,993 5,80,31,260		Total	••			<u> </u>	
	GRANI	TOTAL		4,59,12,654	1,11,70,613	9,47,993	5,80,31,260 .

No. VII.—CAPITAL ACCOUNT.

•	JODHPUR-	-HYDERABAI	D RAILWAY	.—(British	Section)
Dr.			•		

Rs				
10 Pellminnary expenses 59,063 81,753 6,05,912 1,754 1,754 1,755 1,7		Rs.	By—	Rs.
17.514 17.773 1	-	71,90,393	(1) Preliminary expenses (2) Land (3) Formation (4) Bridge work	81,753 6,05,912 5,86,028
17,81,50,1966 1928-29 to 1935-36 Rs. Nil 17,88,750 1935-36 Rs. Nil 17,88,750 1935-36 Rs. Nil 17,88,750 17,88,750 17,88,750 17,88,750 17,88,750 18,60,100,100,100,100,100,100,100,100,100,			 (6) Electric Telegraph (7) Ballast and Permanent Way (8) Stations and Buildings (9) Plant construction 	17,514 37,07,84 ₉ 20,36,519 9,547
Stores from 1928-29 to 1935-36 Rs. Nil 17,88,750 (2) Stations and Office furniture (3) Motors, Lorries, Steamers or boat, etc. (3) Motor Cars (4) Motor Cars (3) Ferries (1) Rail (2) Motor Cars (3) Ferries (1) Block Account (2) Plant equipment (2) Plant equipment (2) Plant equipment (2) Plant equipment (3) Motor Cars (4) Block Account (2) Plant equipment (3) Plant equipment (4) Plant equipment (4) Plant equipment (5) Plant equipment (6) Plant equipment (6) Plant equipment (7) Plant equipment (8) Plant equipment (9) Plant equipment (1) Plant equipment (2) Plant equipment (3) Plant equipment (4) Plant equipment (4) Plant equipment (5) Plant equipment (6) Plant equipment (7) Plant equipment (8) Plant equipment (9) Plant equipment (1) Plant equipment (2) Plant equipment (3) Motor Cars (3) Motor Cars (3) Plant equipment (2) Plant equipment (3) Motor Cars (3) Plant equipment (3) Motor Cars (3) Plant equipment (4) Plant equipment	of 1926-27 Rs. 15,01,966 Stores @ 1s. 6d a rupee		needed for equipment of open	••
Miscellaneous III—Rolling Stock: (1) Rail. (2) Motor Cars (3) Ferries IV.—General Charges V.—Collieries; (1) Block Account (2) Plant equipment Less amount redeemed by sinking fund Net— VI.—Miscellaneous (interest during construction and other charges permitted as a debit to Capital in terms of relevant contract) Loss by exchange Total Suspense Accounts Total Add—Charges for leave and pension allowances Add—Charges for Capitalization of abatement of land revenue Total Net Capital Outlay Add—Charges for Capitalization of abatement of land revenue 40,022 Total	Stores from 1928-29 to		(2) Stations and Office furniture(3) Motors, Lorries, Steamers or	73,434
To charge for leave and pension allowance 20,522 IV.—General Charges 3,08,100	Miscellaneous		III—Rolling Stock :—	, ,
To charge for leave and pension allowance 20,522 V.—Collieries;— (1) Block Account (2) Plant equipment Less amount redeemed by sinking fund Net— VI.—Miscellaneous (interest during construction and other charges permitted as a debit to Capital in terms of relevant contract) Loss by exchange Total 89,72,800 Suspense Accounts Total 89,80,573 Less Receipts on Capital Accounts Preliminary Expenses Ballast and Permanent Way 98 Stations and Buildings 31 General charges 1,296 Total 1,430 Net Capital Outlay 89,79,143 Add—Charges for leave and pension allowances Add—Charges for Capitalization of abatement of land revenue 40,022			(2) Motor Cars	••••••••••••••••••••••••••••••••••••••
To charge for capitalization of abatement of land revenue.			IV. —General Charges	3,08,100
To charge for capitalization of abatement of land revenue. VI.—Miscellaneous (interest during construction and other charges permitted as a debit to Capital in terms of relevant contract) Loss by exchange 27,238 Total 89,72,800 Suspense Accounts 7,773 Total 89,80,573 Less Receipts on Capital Accounts Preliminary Expenses Ballast and Permanent Way 98 Stations and Buildings 31 General charges 1,296 Total 1,430 Net Capital Outlay 89,79,143 Add—Charges for leave and pension allowances Add—Charges for Capitalization of abatement of land revenue 40,022 Total 90,39,687		20,522	(1) Block Account (2) Plant equipment	••
VI. Miscellaneous (interest during construction and other charges permitted as a debit to Capital in terms of relevant contract) Loss by exchange 27,238			sinking fund	
Add Charges for Land Add Charges for Capital of abatement of land revenue. Construction and other charges permitted as a debit to Capital in terms of relevant contract) Loss by exchange 27,238	To charge for capitalization		777 76 0	
Total 89,72,800 Suspense Accounts 7,773 Total 89,80,573 Less Receipts on Capital Accounts Preliminary Expenses Ballast and Permanent Way 98 Stations and Buildings 31 General charges 1,296 Total 1,430 Net Capital Outlay 89,79,143 Add—Charges for leave and pension allowances 20,522 Add—Charges for Capitalization of abatement of land revenue 40,022 Total 90,39,687	of abatement of land	40,022	construction and other charges permitted as a debit to Capital	
Suspense Accounts			Loss by exchange	27,238
Less Receipts on Capital Accounts Preliminary Expenses Preliminary Expenses Ballast and Permanent Way Stations and Buildings General charges Total Net Capital Outlay Add—Charges for leave and pension allowances Add—Charges for Capitalization of abatement of land revenue Total 90,39,687 Total 90,39,687 Total 90,39,687				ļ
Less Receipts on Capital Accounts Preliminary Expenses Ballast and Permanent Way Stations and Buildings General charges Total Net Capital Outlay Add—Charges for leave and pension allowances Add—Charges for Capitalization of abatement of land revenue Total 90,39,687 Less Receipts on Capital Accounts Formal Accoun	••			ļ
Ballast and Permanent Way Stations and Buildings General charges Total Net Capital Outlay Add—Charges for leave and pension allowances Add—Charges for Capitalization of abatement of land revenue Total 90,39,687 Total 98,79,143 20,522 20,522 20,522	13		Less Receipts on Capital Accounts	
Net Capital Outlay 89,79,143 Add—Charges for leave and pension allowances 20,522 Add—Charges for Capitalization of abatement of land revenue 40,022 Total 90,39,687		,	Ballast and Permanent Way Stations and Buildings	98
Total Add—Charges for leave and pension allowances Add—Charges for Capitalization of abatement of laud revenue 40,022 Total 70,39,687			Total	1,430
Total . 90,39,687 Add—Charges for Capitalization of abatement of land revenue . 40,022			Add—Charges for leave and pension allowances	
Total 1 00 20 667			abatement of land roverno	
	Total	90,39,687	Total	90,39,687

No VIII.
JODHPUR RAILWAY—(Whole System).
Revenue Accounts for the year ending 31st March 1936.

		Expenditure.	RE.			EARNINGS.	
Percentage on gross earnings.	Previous year.	Particulars.	Year ending 31st March 1936.	Percentage on gross earnings	Previous year.	Particulars.	Year ending 31st March 1936.
	Rs.		Rs.		Rs.		Rs.
7.63	8,16,955		8,91,548	7.84		By. I.—Earnings from Coaching	
14.15	15,15,198	motive Power	16,78,058	14:75		Traffic. (a) Passenger Traffic.—	• •
4.51	4,82,930	Stock	5,47,213	4.81	3,33,148	(i) Upper Classes	3,84,552
:0	0.43.533	Steamers and harbours			33,55,023	(ii) Third Class	36,89,247
5:39	5,77,905	Expenses of I rame Department.	6,38,105	5.61	5,12,442	(b) Other Traffic	5,05,507
/1.0	0,26,10,0	". Appropriation to Depreciation Fund,	6,7,75,0	278	59,60,268	" II.—Earnings from Goods Traffic.	62,83,299
5.25	5,61,872	or Renewal & replacement expendi- ture (for Coy, Rys)	10,11,963	8-90	5,73,430	" III.—Miscellaneous Earnings	5,35,954
1.26	1,34,646	Fayment to Worked lines.— (a) Net earnings	1,31,307	1.15			
:	:	(b) Rebate	:	•	1,07,34,311	Total earnings of the System	1,13,98,559
•	:	(c) Subsidy	•	:	23,572	Deduct-Refunds of earnings collected.	22,259
53.17	56,94,458	Total Working Expenses	65,40,828	57.50	٠		
.46.83	50,16,281	To Balance net earnings	48,35,472	42.50		·	
100.00	100.00 1,07,10,739	Total	1,13,76,300	100.00	100.00 1,07,10,739	Total Earnings (whole System)	1,13,76,300
J. By. J. H. By. M. K. B. Ry.	Gross Earnings. Ra. 75,68,699 35,88,768 35,88,78	Working Net (3. Expenses, Earnings, Rs. Rs. Rs. Rs. 48. 8. 72,610 6. 22,25,894 1,31,307 6. 87,588 1,31,307	Da	Dated the 13th June, 1936.	June, 1936.	E. E. C. PRICE, Auditor of Accounts, Jodhpur Railwa	E. C. PRICE, itor of Accounts, Jodhpur Railway.

49,66,779

3 1,13,76,300 64,09,521

Total

JODHPUR RAILWAY.—(Jodhpur Section)

No. VIII-(Continued)

Revenue Accounts for the year ending 31st March 1936.

				6	1						
	Year ending 31st March 1936	Rs.	2,27,783	23,54,457	3,54,387	42,02,129	4,44 334	75,83,090	14,391	3	75,68,699
EARNINGS.	Particulars,	By I. Earnings from Coaching Traffic.	(i) Upper Classes	(ii) Third Class	(b) Other Traffic	" II. Earnings from Goods Traffic	" III. Miscellaneous Earnings	Total earnings	Deduct-Refunds of earnings conected		Total Earnings
	Previous year.	Rs.	2,02,333	22,26,350	3,63,662	38,41,217	5,32,934	71,66,496	# C		100.00 71,51,352
	Percentage on gross earnings.	8.14	4.74	: α 	5.60	l	61.6		54.12	45.88	100.00
	Year ending 31st March 1936.	Rs. 6,16,271	3,58,546	6 45 206	4,24,184		7,41,312	:::	40,96,089	34,72,610	75,68,699
Expenditure.	Particulars.	To Maintenance of Structural Works	". Maintenance of Carriage and Wagon Stock	:	", Expenses of Iraine Department Kxpenses of General Department Miscellangure Fyranses	Appropriation to Depreciation Fund,	or Kenewal and replacement expenditure (for Coy. Rys)	(a) Net earnings (b) Rebate (c) Subsidy	Total Working Expenses	To Balance net earnings	Total
	Previous year.	Rs. 5,84,604 9,92,909	3,16,464		3,88,886 1,80,644	5,00	3,16,538	:::	33,98,407	37,52,945	71,51,352
100	Precentage on gross earnings.	8.17	4-42		6.5° 5.4° 7.4°	1	4.43	:::	47.52	52.48	100 00

Dated the 13th June 1936.

No. VIII.—(Continued).

JODHPUR-HYDERABAD RAILWAY—(British Section) (Including M. K. B. Railway)

Revenue Accounts for the year ending 31st March, 1936.

	,			,								
	Year ending 31st March 1936.	R.	1,56,769	13,34,790	20,81,170	91,620	38,15,469	;	7,868		38,07,601	C. PRICE, or of Accounts, Jodhpur Railway.
EARNINGS:	PARTICULARS.	By I. Earnings from Coaching Traffic.— (a) Passenger Traffic.—	(i) Upper Classes	(ii) Third Class	" Il Earnings from Goods Traffic	", III. Miscellaneous Earnings	Total earnings	Deduct-	Refunds of earnings Collected		Total Earnings	E. E. C. PRICE, Auditor of Accounts, Jodhpur Railu
	Previous year.	Rs.	1,30,815	11,28,673	21,19,051	40,496	35,67,815		8,428		35,59,387	; :
•	Percentage on gross earnings.	7.23	4.95	8.92	11.73	7.11	3.45		64.21	35.79	100.00	: •
	Year ending 31st March 1936.	Rs. 2,75,277 5,78,583	1,88,667	3,39,593	4,46,740	2,70,651	1,31,307	::	24,44,739	13,62,862	38,07,601	
Expenditure.	PARTICULARS.	To Maintenance of Structural works Maintenance and Supply of Locomotive Power	Stock Ivaintenance of Carriage and Wagon	". Steamers and hark-ours "Expenses of Traffic Department "Expenses of General Department		or Renewal and replacement expenditure (for Coy. Rys.)	(a) Net earnings	(c) Subsidy	Total Working Expenses	To Balance net earnings	Total	1936.
	Previous year.	Rs. 2,32,351 5,22,289	1,66,466	3,25,270	4,80,676	2,45,334	1,34,646	• •	22,96,051	12,63,336	35,59,387	Dated the 13th June, 1936.
	Percentage on gross carnings.	6.53	4.68	5.3	13.51	68.9	3.78		64.51	35.49	100.00	Dated the

Dated the 13th June, 1936.

MIRPUR KHAS—KHADRO RAILWAY.

Revenue Accounts for the year ending 31st March 1936.

					8									
	Year ending 31st March 1936.	Rs.	agen Shift & Shiftman		7,600	1,19,816	5,634	85,616	1,280	2,19,946	1,101			2,18,845
EARNINGS.	Particulars.		by. 1.—Earnings for Coaching Liathc.	(a) Passenger Iraffic	(i) Upper Classes	(ii) Third Class	(b) Other Traffic	" II.—Earnings from Goods Traffic	", III Miscellaneous Earnings	Total Earnings	Deduct Refunds of earnings collected			Total Earnings
	Previous year.				7,858	1,09,583	5,642	1,01,057	796	2,24,936	527			2,24,409
	Percentage on gross carnings.		198	10.74	3.86	.0.7	3.70	7/	•	•		40.00	00.09	100.00
	Year ending 31st March 1936	Rs.	18,848	104,22	8,441	020.01	8,094	10,704	:	:	• •	87,538	1,31,307	2,18,845
Expenditure.	PARTICULARS.	1	T-	Maintenance of Carrieds and Wason	Stock	:	::	", Appropriation to Depreciation Fund	or Kenewal & replacement expenditure (for Coy. Rys). Payment to Worked lines.—	(a) Net earnings	(c) Subsidy	Total Working Expenses	To Balance net earnings	Total
	Previous year.	Rs.	18,065	22,511	7,866	:	7,850	19,963	•	•	• •	89,764	1,34,645	2,24,409
	Percentage on gross earnings.		8 05	10.03	3.50	.`	3.50	06.8	•	:	::	00,05	00.09	00.001

E, E. C. PRICE,
Auditor of Accounts,
Instrum. Railman.

No. IX.

JODHPUR RAILWAY.—(System.)

Summery of working Expenses for the year ending 31st March 1936

						IODI.	JODIIPUR RAILWAY.	'AY.		лорне п.	JODHPUR-HYDERABAD RAILWAY INOLUDING MIRPURKHAS- KHADRO LINES.	ALWAY INCHADEO LINE	Luding Miri S.	URKHAS-		
				<u> </u>	L.—General Administra- tion.	11.—Ordinary Repairs and maintenance.	III,—Operating	IV.—Renewal and Replace- ments.	Total,	I.—General Administra- tion.	II.—Ordinary Ropairs and maintenance.	III.—Operat- IV.—Renewal	IV.—Renewal and Replace- ments.	Total.	Total for the System.	
Constitution between the constitution of the c					Rs.	R9.	R9.	RB.	R9.	R9.	R9.	, , , , , , , , , , , , , , , , , , ,	18	Ra.	Na.	·. 9
Al etract A	:	:	:	:	982'18'1	981,19,	•	6,29,742	12,46,013	59,352	2,15,925		13,22,531	801.764	17,44,121	
∷ 7	;	:	:	:	86,276	2,51,785	7,58,414	28,649	11,28,124	45,385	1,34,052	011,054	34 401	53083	6.64.635	
: :	:	:	:		71,566	2,50,773	36.207	8.1221	1,41,467	37,614	1,31,303	1,5,5,5		:	;	
=	:	:	:	•			: ;		6.35.306	45.121	1,835	2,56,633	:	2,30,503	6,54,5,0	
u T	:	:	:	:	86,746	0.84	Trafet for		121.184	1,85,056	28,585		•	129,81,2	6,114,105	
<u>.</u>	:	:	:	:	1 20 63	0.00	10.352	• •	2,10,995	89,797	:	3,56,913		4,10,710	6,57,735	
if		: :	: :	: :	8.87,456	021,72,01	=	7,11,312	680'96'01	4.62,358	5,18,676	10,61,717	2,70,651	23,13,432	61,09,521	
Lord include	M. E1 (-1)	:		:			-		-			-				

Abstract A.

No. X-Maintenance of Structural Works.

Year ending 31st March 1935.

Year ending 31st March 1936

Total.	Jodhpur Hydera- bad Railway (British Section.)	Jodbpur Railway.	Particulars.	Jodhpur Railway.	Jodhpur Hydera- bad Railway (British Section.)	Total.
Rs.	Rs.	Rs.	I. GENERAL ADMINISTRATION—	Rs.	Rs.	Re.
			1.—Management and Control.—		1	
83,688 36,609 44,897	28,847 9 328 15,476	54,841 27,281 29,421	(a) Salaries— (i) Administrative and Executive Officers (ii) Subordinate Supervising staff (iii) Office Staff	53,961 30,318 30,427	28.397 11,248 15,988	82,358 41,566 46,415
3,625	1,248	2,377	(b) Travelling and other Compensatory allowances	2,679	1,403	4,082
6,559	2.261	4,298	(c) Contingencies	4,400	2,316	6,716
1,75,378	57,160	1,18,218	Total General Administration	1,21,785	59,352	1,81,137
			II. ORDINABY REPAIRS AND MAINTENANCE—			
4,14,171 11,392 15,289 36,408 7,775	1,05,314 3,651 8,430 9,543 3,228	3,07,857 7,741 6,859 26,865 4,547	1. Structural Works— (a) Track (Running lines, siding and yards) (b) Bridges and Tunnels (c) Service buildings (d) Residential staff quarters (g) Miscellaneous (Fencing Service, roads, etc.)	3,28,701 16,130 5,795 21,765 6,070	1,41,179 3,009 10,086 11,180 5,885	4,69,880 19,139 15,881 32,945 11,955
13,519 2,095 566 20,316	4,929 784 107 6,195	8,590 1,311 459 14,121	2. Equipment— (a) Engineers' Tools and Plant (b) Service Motor Cars and trollies (c) Furniture and Sundries (d) Station Machinery (Signals, Turntables, water columns, etc. (c) Electric installation and wiring and equipments.	2,626 226 14,256	5,076 93 69 8,020	14048 2,719 295 259 22,270 3,570
270		270	3. Conservancy of rivers			
985	358	627	4. Plantations, nursaries and gardens	821	422	1,24
37,169	15,968	21,201	5. New Minor Works	24,894	16,068	40,90
7,406 7,624 66,592	5,671 2,379 7,634	5,245	6. Miscellaneous expenses— (a) Carriage of Revenue Stores (b) Losses of Cash and Stores (c) Other Items 7. Replacement and renewals of non-wasting assets	989		10,24 1,50 63,73
6,41,577	-		Total Ordinary Rapairs and Maintenance	104 100	·}	7,10,4
	2,10,21	1	Total Ordinary Repairs and Smithenance .		2,10,020	7,10,5
			IVREPLACEMENT AND RENEWALS-		!	,
3,65,293	1,64,264	2,01,029	1. Structural Works— (a) Track Running lines, siding and yards	. 5,86,206	1,64,970	7,51,1
20,517	20,139	378	(b) Bridges and Tunnels and works incidental theret	o	6,576	6,5
1,855	1,940	_s	(c) Service buildings	4,777	1,981	6,7
3,472	1.211	2,261	(d) Residential Quarters	0.055	949	4,3
31,765	13,02	18,738	(e) Station Machinery	10.045		60,1
• •		•	(f) Shore connections at Ferries			
••			(g) Miscellaneous	. 3,478	j	3,4
2,208	2,06	0 149	2. Equipment	. 12,083		20,1
4,25,110	2,02,64	1 2,22,469	Total replacement and Renovale	6,29,742	_!	8,52,5
			Total Abstract A.	,=	, _,,_,	1 0,000,0

Value of stores returned to stock and credited during the year 1935-36 is Rs. 16,038/- (Jodhpur Railway Rs. 9,445/- Jodhpur-Hyderabad Railway Rs. 6,593/-)

Abstract B.

No. X-Maintenance and Supply of Locomotive Power.

Year ending 31st March 1935.

Total.	Jodhpur Hydera- bad Railway (British Section.)	Jodhpur Railway.	Particulare.		Jodhpur Railway.	Jodhpur Hydera- bad Railway (British Section.)	Total,
Rs.	Rs.	Rs.	I.—GENERAL ADMINISTRATION— I. Management and Control— (a) Salaries—		Rs.	Rs.	Rs.
26,170	9,021	17,149	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	••	16,029	8,436	24,465
42,885	14,783	28,102	(ii) Subordinate Supervising Staff	••	32,427	17,065	49,492
48,198	16,613	31,585	(iii) Office Staff		32,378	17,039	49,417
2,416	833	1,583	(b) Travelling and other compensatory allowance	es l	2,148	1,112	3,260
3,610	1,244	2,366	(c) Contingent office expenses]	3,294	1,733	5,027
1,23,279	42,494	80,785	Total General Administration		86,276	45,385	1,31,661
1,66,623	57,435	1,09,188	II.—ORDINARY REPAIRS & MAINTENANCE— 1. Locomotives— (a) Running repairs		1,29,003	67,889	1,96,892
1,52,990	52,736	1,00,254	(b) Workshop repairs (Outturn from manufacture suspense.)		1,16,160	61,129	1,77,289
• •	••		2. Rail Motors— (a) Running repairs		• •		••
			(b) Workshop repairs		••		••
4,419	1,523	2,896	3. Equipment— (a) Machinery and Tools	••	3,335	1,755	5,090
1,843	635	1,208	(b) Service Motor Cars and trollies	••	1,407	741	2,148
512	177	335	(c) Furniture and Sundries		497	261	758
6,897	2,377	4,520	4. New Minor Works	. •	4,383	2,307	6,690
3,33,264	1,14,883	2,18,401	Total ordinary repairs and maintenance		2,54,785	1,34,032	3,88,867
83,837	28,899	54,938	III.—OPERATING EXPENSES— 1. Running Staff— (a) Wages of Locomotive crews	••	54,777	28,826	83,603
80,900	27,887	53,013	(b) Mileage or Overtime		56,869	29,927	86,796
44,772	15,433	29,339	(c) Shed and yard cleaning and fuerling Staff		32,381	17,040	49,421
5,852	2,017	3,835	(d) Contingent charges including clothing		4,199	2,210	6,409
			2. Fuel—			Í	
•			Weight— (a) Coal Tops, 51 743				
1,11,795	38,536	73,259	(i) Indian	••	79,220	41,689	1,20,909
••		••	(ii) Foreign	••	•••		••
••.	· · ·		(b) Patent Fuel	••		••	••
• •		••	(c) Oil Fuel—				
1,253	432	821	(d) Wood and other— 238		885	466	1,351
4,59,227	1,58,295	3,00,932	(e) Freight on Fuel— (i) Sea and Foreign Railw2y		3,34,500	1,76,031	5,10,531
1,06,760	36,800	69,960	(ii) Home Railway	••	87,623	46,112	1,33,735
6,153	2,121	4,032	(f) Loading and inspection fee on coal	٠.	4,526	2,382	6,908
1,08,613	37,439	71,174	3. Water wages and Stores	••	77,116	40,582	1,17,698
23,304	8,033	15,271	4. Oil, tallow and other Stores	• •	15,733	8,280	24,013
••			(a) Wages and Overtime of Driver's, etc.	••		••	
• ••		••	(b) Fuel	••			••
			(c) Other Expenses	• •			
10,32,466	3,55,892	6,76,574			7,47,829	3,93,545	11,41,374
14,89,029	5,13,269	9.75,760	Carried Over	••	10,88,890	5,73,012	16,61,902

Abstract B.—(Concld.)

No. X-Maintenance and Supply of Locomotive Power.

Year ending 31st March 1935.

Total.	Jodhpur Hydera- bad Railway (British Section.)	Jodhpur Railway.	Particula	rs.			Jodhpur Railway.	Jodhpur Hydera- bad Railway (British Section.)	Total.
Re.	Ra.	Rs.					Rs.	Re.	Rs.
10,32,466	3,55,892	6,76,574		Brought	Forward	••	7,47,829	3,93,545	11,41,374
		(,						
	,		6. Payments to other railways-				}		
••	•••	· ••	(a) Haulage of trains		• •			·· .	
	••	••	(b) Shunting at joint station	18					
-1,191	-411	780	(c) Hire of Locomatives		••	••	1,401	737	-2,138
	1		7. Miscellaneous expenses-						
2,660	917	1,743	(a) Carriage of Revenue stor	es exclud	ling fuel	••	2,984	1,570	4,554
24.160	8,328	15,832	(b) Losses of cash and stores	3	••		8,613	4,533	. 13,146
540	186	854	(c) Other items		• •	••	389	205	594
0,58,635	3,64,912	6,93,723	Total Ope	erating E	xpenses		7,58,414	3.99,116	11,57,530
			IVREPLACEMENT AND RENEWAL			Ì			
i			1. Locomotives—			ļ			
••			(a) Workshop charges (Outt	urn from	manufac	ture			••
5,490	1,892	3,593	(b) Direct charges		••		3,774	1,986	5,760
			2. Boilers—						
		!	(a) Workshop charges					•• (
46,388	14,234	32,154	(b) Direct charges	••	• •		20,789	9,320	30,109
		: 	3. Rail Motors—			1			
;		•• {	(a) Workshop charges	••	••			'	••
••	••	••	(b) Direct charges	••			1		••
ł			4. Equipment—				1		
10,883	3,623	7,240	(a) Workshop machinery	• •			3,000	1,542	4,542
			(b) Other	••			1,086	571	1,657
62,741	19,749	42,092	Total Replacem	ent and l	Ronewal		28,649	13,419	42,068
15,77,939	5,42.038	10,35,901		Total Abs	etmont D		11,28,124	5,92,002	17,20,126

Value of stores returned to stock and credited during the year 1935-36 is Rs. 11,186/- (Jodbpur Railway Rs. 7,329/- and Jodhpur-Hyderabad Railway Rs. 3,857.)

Abstract C.

No. X .- Maintenance of Carriage and Wagon Stock.

Year ending 31st March 1935. Year ending 31st March 1936. Jodhpur Jödhpur Hyder-rabad Hydera-Jodhpur Jodhpur bad l'articulars. Total. Total. Railway Railway Railway. Railway. (British Section.) (British Section.) Rs. Rs. Rs. Rs. Rs. Rs. GENERAL ADMINISTRATION. 1. Management and Control,-(a) Salaries:-(i) Administrative and Executive Officers
(ii) Subordinate supervising staff
(iii) Office staff
(b) Travelling and other compensatory allowances
(c) Contingent Office expenses 17,149 24,616 24,465 40,308 38,534 9,021 12,949 16,030 26,170 8,435 13,898 13,287 37,565 37,775 907 26,410 13,021 24,754 25,247 1,322 4,581 595 878 444 1,239 2,354 3,001 3,593 1,580 1,06,010 69,468 Total General Administration 71,566 37,644 1,09,210 36,542 11.-ORDINARY REPAIRS AND MAINTENANCE. Coaching vehicles.—
(a) Running repairs
(b) Workshop repairs: 4,434 13,425 7.064 20.489 6,766 2,332 (1) Passenger carriages (outturn from manufac-61,523 1,73,542 59,820 1,13,722 1,16,906 1,78,429 ture suspense).
(2) Other Coaching Vehicle 12,257 12,752 6,710 19,462 18.705 6.448 3. Goods Vehicles .-(a) Running repairs
(b) Workshop repairs (outturn from manufacture 8,558 -18,03016,263 24,821 --27,514 -9,48443,174 82,040 1,25,214 1,19,851 41,312 78,539 suspense) Equipment. (a) Machinery and Tools
(b) Service Motor Cars and Trollies
(c) Furniture and Sundries 5,447 3,569 1.878 3,735 5,760 1,965 317 513 270 783 167 484 5,305 2,792 8,097 5. New Minor Works ... 5,329 1,837 3,492 3,82,742 Total Ordinary Repairs & Maintenance 2,50,773 1,31,969 3,02,863 1,04,397 1,98,466

III.-OPERATING EXPENSES.-

3. Miscellaneous.-

24,713

5.867

5,301

998

11,561

48,530

37,712

8,955

8,089

1,521

17,642 138

74,057

12,999

3,088

2.788

523

6,081

25,527

Inspection of running vehicles.

Payments to other Railways.—
Receipt charges Net.—
(a) Hire of Vehicles loaned ...

(c) Other Items ...

(a) Carriage of Revenue Stores (b) Losses of Cash and Stores

-REPLACEMENT AND RENEWAL.Conching vehicles.-

(a) Examiners, cleaners, Oilers, etc.(b) Oil, grease, and other stores

27,581

5,905

12

890

1,634 185

36,207

14,514

3,107

7

469

859

19.054

42,095

9,012

19

1,359 2,493 283

55,261

49,573 20,461 70,034 19,808 27,302 7,494 2 .Goods vehicles.—
(a) Workshop charges (Outturn from Manufacture ٠. suspense)
(b) Direct charges 42.746 30,348 12,398 22,314 33,289 10.975 3. Equipment -4,542 (a) Workshop Machinery
(b) Other 3,000 1,542 13,430 4,475 8,955 . . 1,17,322 Total-Replacement and Renewal 34,401 82,921 51,077 74,021 22,944 2,23,068 6,64,535 Total Abstract C. 4,41,467 1,89,410 3,67,541 5,56,951

Total Operating Expenses

Value of Stores returned to stock and credited during the year 1935-36 is Rs. 4,500/- (Jodhpur Railway Rs. 3,276/- and Jodhpur-Hyderabad Railway Re. 1,724/-.)

Abstract D.

Maintenance and working of Ferry Steamers and Harbours-Nil.

Abstract E.

No. X .- Expenses of Traffic Department.

Year en	dina 31st	March	1935. Year e	nding 31		1730.
Total.	Jodhpur Hydera- bad Railway (British Section).	Jodhpur Railway.	Farticulars.	Jodhpur Railway.	Jodhpur Hydera- bad: Railway. (British Section.)	Total.
	. i	Do.		Rs.	Rs.	Rs.
Re.	Rs.	Re.	I.—GENERAL ADMINISTRATION.—		. :	
			1. Management and Control.—		·	:
			/ \ C-lo-ica	40.749	00 100	64,352
72,798	25,094	47,704	(i) Traffic Manager, Deputy and Assistants (ii) Subordinate Supervising Staff	42,163 40,172	22,189 21,140	61,312
57,612	19,859	37,753	(iii) Office Staff	2,174	1,144	3,318
2,748 2,354	947 811	1,801 1,543	(b) Travelling and other compensatory allowances (c) Contingent office expenses	1,236	651	1,887
1,35,512	46,711	88,801	Total General Administration	85,745	45,124	1,30,869
			II ORDINARY REPAIRS AND MAINTENANCE.		• .	
	1		1. Equipment	10,081	5,305	15,386
21,630 8,513	7,456 2,934	14.174 5,579	(a) Office and station furniture and appliances (b) Tarpaulins, wagon covers, etc. (c) Service motor cars (rail and road) and trollies	4,771 38	2,511	7,282 57
263	91	172	1 1	14,890	7,835	22,725
30,406	10,481	19,925	III.—OPERATING EXPENSES.—			
		1	1. Salaries, Wages and Allowances.—	•		
17.547	1:010	11,499	Canyagears etc.	12,042	6,337	18,379
17,547 3,20,375	6,048 1,10,433	2,09.942 41,552	(h) Station Staff	42,545	1,17,497 22,389	3,40,767 64,934
63,409 28,042 16,921	21,857 9,666 5,833		(d) Mileage and overtime of train state	19,387 12,084	10,2 0 2 6,359	29,589
46,137	15,903	30,234	l lines lights and general stores for stations and sheds.	32,314	17,006	49,320 83,338
62,015 12,978	21,387 4,474	40,658 8,504	3. Lighting, Water and general stores in trains	54,603 5,961	28,735 3,137	9,098
35,410	12,206	i		23,472	12,352	35,824
49,524	17,071	32,453	goods —	32,563	17,136	49.699
918	316	! 602	. ,	1,040	547	1,587
		1	8. Payments to other Railways.—			
58,727	20,243		(a) Traffic expenses at joint stations	42,591 9,893	22,418 5,207	65,004 15,100
15,140	5,219	9,921	(h) Rent of stations jointly occupied (c) Payment for running powers	3,000		
46,294	15,957	30,337		30,795	16,206	47,001
544	1 188	356	etock. 10. Compensation for goods, etc., lost or damaged	1,944	1,023	2,967
••		• •	Less-Sale proceeds of unclaimed and damaged goods			••.
	i		11. Miscellaneous Expenses.—			
428	148	280	(a) Carriage of Revenue Stores	. 163	86	249
451	156	295	(h) Losses of Cash and Stores— (i) Departmental (ii) Of other departments while under transpor-	-854 21	- 450	
2,824	973	1,851	tation.	837	441	1,278
7,77,714	2,65,078			5,44,671	2,86,634	8,31,30
*************			: IVREPLACEMENT AND RENEWALS-			
••	•		I. Equipment			
		,	Total Replacement and Renewal			
9,43,63;	\$25,270) (6,18,365	Total Abstract E	0,45,300	3,39,593	9,84,89

Value of Stores returned to stock and credited during the year 1935-36 is Rs. 5,814/- (Jodhpur Ry. 3,809/- and Jodhpur-Hydrabad Railway Rs. 2,005/-)

Abstract F.

No. X.-Expenses of General Department

Year ending 31st March 1935.

Total.	Jodhpur Hydera- bad Railway (British Section.)	Jodhpur Railway.	Particulars.	Jodhpur Railway.	Jodhpur Hyder- abad Railway (British Section.)	Total.
Rs.	Rs.	Rs.	Y 0	Rs.	Re.	Rs.
. 10	İ		I.—GENERAL ADMINISTRATION.— 1. London Boards.—		·	
			(a) Board of Directors and staff]]	,	
	••		(b) Auditors and Accounts (c) Consulting Engineer's and Inspector's fees and	•••	••	
••	! ::	::	allowances (d) Office expenses and contingencies	••	::	
*• •		••	Shares of Secretary of State's General charges Gharges in India for Government supervision, Control and Audit	••	••	••
32,055	11,049	21,003	4. Leave allowances in England	48,017	25,269	73,286
			5. Indian Management and Control.— (a) Agent's Office]		
38,205	13,109	25,036 22,703	(i) Salaries of Administrative and Assistant Officers (ii) Salaries of Office Establishment	24,979	13,145	38,124
34,646	11,943	740	(iii) Travelling and other compensatory	22,315 824	11,743	34,058
2,365	815	1,550	(iv) Contingent office expenses (b) Accounts and Audit Department.—	1,867	. 983	1,257 2,850
51,294 1,06,727	17,681 36,789	33,613 69,938	(i) Salaries of Gazetted Officers	34,344 7 0, 053	18,074 -36,865	52,418 1,06.918
12,475	4,300	8,175	cation staff	9,207	4,846	14,053
4,483 6,654	1,545	2,938 4,36 0	nllowances (v) Contingent office expenses	3,198 4,013	1,683 2,112	4,881 6,125
16,550 11,796 32,798	5,705 4,066 11,306	10,845 7,730 21,492	(c) Stores Department (i) Salaries of Gazetted staff (ii) Salaries of subordinate supervising staff (iii) Salaries of Office establishment.	10,930 7,772 21,595	5,752 4,091 11,365	16,682 11,863 . 32,960
1,174	405	769	(iv) Travelling and other compensatory allowances	808	426	1,234
4,412 11,037 14,067	1,521 3,804 4,849	2,891 7,233 9,218	(v) Contingent office expenses (vi) Cost of out-door Menial staff (d) Cash and Pay Department.	2,771 7,652 10,075	1,459 4,027 5,3 0 2	4,230 11,679 15,377
10,789	3,720	7,069	(c) Medical Department.— (i) Salaries of Medical and nursing staff (ii) Salaries of office establishment	7,544	3,970	11,514
4,954 851 8,514 387	1,708 293 2,936 133	3,246 558 5,578 254	(iii) Travelling and other compensatory allowances (iv) Contingent expenses (v) (i) Contribution to Hospital and medicines (ii) Diet expenses	3,324 500 5.455 652	1,749 · 263 2,871 343	5,073 763 8,326 945
•		••	(f') Telegraph Department.— (i) Salaries of Superintendents and Assistants	••		••
51,595	17,785	33,810	(ii) Salaries of Signallers and subordinate executive staff	35,326	18,590	53,916
1,767 563	609 194	1,158 369	allowances	1,240 322	652 169	1,892 491
			Order Police			*.
21,670 2,794	7,470 960	14,200 1,834	(ii) Watch and Ward Establishment (iii) Contingent expenses.	14,606 2,382	7,686 1,254	22,292 3,636
3	.; 1	2	6. Miscellaneous Expenses— (a) Carringe of Revenue Stores General	7	3	10
- 134 379	46 131	88 248	Departments	-328 198	173 104	-501 302
4,86,267	1,67,616	3,18,651	Total General Administration	3,51,648	1,85,056	5,36,704
87,793 2,656	20,024 969 	67,769 1,687 	II.—ORDINARY REPAIRS AND MAINTENANCE.— 1. Telegraphs.— (a) Government Telegraph Department for rent, maintenance, etc. (b) Direct maintenance wages and Stores (c) New Minor Works 2. Equipment.— (a) Furniture and office appliances (b) Service motor cars	69,198 1,616 	26,633 1,326 	95,831 2,942 2,628
91,638	21,403	70,235	Total Ordinary Repairs and Maintenance	72,536	28,865	1,01,401
5,77,905	1,89,019		Total Abstract F	4,24,184	2,13,921	6,38.105

Value of Stores returned to stock and credited during the year 1935-36 is Re. 206 (Jodhpur Ry. Re. 135, Jodhpur Hyderabad Ry. Rs. 71.)

Abstract G.

No. X .- Miscellancous expenses.

Year ending 31st March 1935.

Year ending 31st March 1936.

Total.	Jodhpur Hydera- bad Railway (British Section).	Jodhpur Railway.	Particulars.	Jodhpur Railway.	Jodhpur Hydera- bad Railway (British Section)	Total.
Rs.	Rs.	Re.	1.—GENERAL ADMINISTRATION.—	Rs.	Re.	Re.
1,227 —131	423 —45	804 -86 -8	1.—Law charges.— (a) Salaries of Railway Legal staff and fees to counsel (b) Cost and other legal expenses (c) Lees cost recovered	764 —30	402 —15	I,166 -45
12	-4		2.—Rents of buildings and lands.— (a) For residential purposes	• •		••,
•••		::	(b) Other	••	••	••
••		• • • • • • • • • • • • • • • • • • •	 (c) Interest on capital cost of buildings jointly used (d) Interest on capital cost of Electric fittings in 	••	••	, ••
c 000	2,068	3,932	Bungalows and buildings 3.—Rates and taxes.—	3,931	2,069	6,000
6,000	50,837	96,641	4.—Contributions to Provident Institution.— (a) Bonus	1,00,075	52,664	1,52,739
47,478	90,001		(b) Cost of management if not part of Audit Office		••	1,02,109
26 441	9,114	17,327	(a) For good, efficient and faithful services	28,332	14,910	43,242
1,073	370	703	(b) Other gratuities 6.—Compensation (other than those included in E.III.10)	3,592	1,885	5,467
2,000	689	:,311	7.—Educational grants.— (a) Net cost of Railway Schools	1,310	690	2,000
2,605	898	1,707	(a) Face for training of Officers	1,703	896	2,599
••		.,	8. Health and We fare services.			•
14,243	4,909	9,334	(a) Sanitation, conservancy and lighting in Railway colonies and residential areas	10,742	5,653	16,39
••			(b) (i) Contributions to Hospitals and medicines (ii) Diet charges		• • •	**
••	205		(c) Grants-in-aid for religious purposes			••
681 240	235 83	146 157	(d) Grants-in-aid recreation	640 2524	337 1,328	97 3,85
986	340	646	9.—Publicity expenses.— (a) Advertising (all Departments)	603	317	
698 448	241 154	457 294	(b) Other expenses 10.—Fire protection of Railway property.—	625 97	329	92 95
	394	1,701	11.—Expenses in connection with the Indian Railway Conference Association.—	1	51	. 14
2,595			12.—Miscellaneous contributions and grants.—	1,992	1,048	: 3,04
1,838	633	1,205	(a) Contribution to Railway Staff Benefit Fund (b) (i) Prize for station gardens	2,686	1,414	4,10
216 9,707	3 3 4 6	6,361	(ii) Contribution to Chamber of Commerce 13.—Passage Money.—	142	74	21
.,,			14.—Loss or gain caused by the Provident Fund Depositor in Sterling —	1,009 —91	5,793 48	16,30 13
2,18,333	75,259	1,43,074	Total General Administration.	1,70,636	89,797	2,60,43
			IIIOPERATING EXPENSES-			
36,911	12,723	24,188	1.—Indian charges on stores excluding fuel.— (a) Freight from port or source of supply	27,779	14.610	
10,732	3,699	7,033	(b) Insurance, Port landing, yard and other charges. (c) Customs duty	7 980	14,618 4,200	42,3 12,1
• •	+		(d) Interest on Jodhpur Railway Stores	1 ::	• • •	•• ,
			2.—Catering Department,—			
1,920			(a) Salaries and wages of catering staff	1,236		
156	54	102	(b) Provisions and stores (c) Wines, etc.	189	100	1,90 20
45	16	29	(d) Miscellaneous charges	23	12	• • •
			3.—Miscellaneous expenses.—			,
* * * * * * * * * * * * * * * * * * * *	675	1,000	(a) Loss on light and base coins and spurious notes.	181	95	2
1,667		1	(d) Interest on capital cost of:—	••		
7,25,975 1,54,378	1,25,075 1,84,378		(i) Locomotive Engines (ii) Vehicles		1,15,860	1,15,8
1,54,378 22,397	22,397 35,138	••	(iii) Machinery	•	1,59,511 19.834	1,59,5 19,8
37,748 19,124	19,12		(v) Jodhpur Railway Stores	1,648	29,552	31,1
537	20.	355	(f) Loss by Exchange	332	11,798	11,7
	464	573		992		
1,517			- `	1 402	922	1 15-
1,517 1,42,987		37,570	- }	40,359	522 3,56,943	3,97,3

Value of stores returned to stock and credited during the year 1935-35 is Rs. 5/- (Jodhpur Railway 6/- Jodhpur Hydershad Railway Rs. 3/-).

JODHPUR RAILWAY—(Whole system.) ABSTRACT I.

No. XI.—Coaching Earnings.

Year ending 31st March 1935.

Previous year.	* Traffic Mileage Fares.	1st Ciass.	2nd Class.	Iuter Class.	3rd Class		Total.
Amount.	· Particulars.	A mount.	Amount.	Amount.	Amou	nt.	Amount.
Rs.	1. Passengers:—	Rs.	Rs.	Re.	Rs.		Rs.
35,67,368	(a) Full fares	41,127	1,55,957	1,35,897	35,97	,526	39,30,507
93,114	(b) Reduced fares:— (i) Return tickets at reduced fares, Weekerend and Holidays excursion tickets.	4,577	24,144	10,689	66	,124	1,05,534
2,647	(ii) Season and Zone tickets	• •		••]	.688	1,688
20,588	(iii) Other description of concession tickets	4,079	3,617	1,564	19	,134	28,388
4,454	(c) Military passengers	518	1,824	565	٠,	1,775	7,682
	Total	50,301	1,85,536	1,48,715	36,89	9,247	40,73,799
36,88,171	Previous year	42,122	1,63,262	1,27,764	33,5	5,023	
37,357	2. Special trains and reserved carriages	••		••	. ,		34,409
59,245	3. Passenger's luggage	••	••	••			64,922
3,23,452 196	4. Parcels traffic— (a) Public Parcels (b) Service Parcels	••	••		••		3,15,075 190
11,765 16,384	5. Other Coaching Traffic— (a) Rail and Road Motor Vehicles and Carriage (b) Sundry	es ••	••		••	::	15,162 8,515
Nil. 42,938 2 135	6. Transport of Post Office Mails— (a) Special postal trains (b) Hire and Haulage of postal vans and comp (c) Post Office bags and parcels by weight	artments	···	••	··		Nil. 44,290 2,646
5,269 13,701	7. Miscellaneous—Coaching Receipts— (a) Penalties levied for irregular travelling (b) Sundry	::	::	<i></i>	••		6,491 13,807
42,60,613	•		Total i	ncluding r	efunds	• • '	45,79,306
1,983	8. Deduct— Refunds of earnings collected— (i) Over Charges				_		1,491
9	(ii) Penalty levied for irregular travelling	••	• •	••	•••	••	72
1,992	,			Total R		• •	1,563
41,98,621			Total e	excluding r	efunds	••	45,77,743
FIR Fi 15 SEC	c mileage fares during the year 1935—36 were as under the CLASS. rom 1 to 150 miles	Pies pe	er mile. 24 18				
, Fr	rom 1 to 160 miles 51 miles and over to be added to the charge for 150 mil	les	9				
- 18 187	TERMEDIATE CLASS—(Mail) †						

151 miles and over to be added to the charge for 150 miles	18		
SECOND CLASS.			
From 1 to 160 miles	12		
151 miles and over to be added to the charge for 150 miles	9		
· INTERMEDIATE CLASS—(Mail) †			
From 1 to 50 miles	6		
When travelling for distance over 50 miles—	_		
From 1 to 300 miles	5	•	
301 miles and over to be added to the charge for 300 miles	4		
INTERMEDIATE CLASS-(Ordinary).	_		
From 1 to 300 miles	5		
301 miles and over to be added to the charge for 300 miles	4	•	
THIRD CLASS-(Mail.) †		•	
From 1 to 300 miles	4		
301 miles and over to be added to the charge for 300 miles	3		
THIRD CLASS (Ordinary).			
From 1 to 50 miles	4		
51 miles to 150 miles to be added to the charge for 50 miles	3 }		
151 miles to 300 miles to be added to the charge for 150 miles	. 3∤	Associated the second	
201 miles and even to be added to the charge for SUU III JUS .	24		
† Only 3 Up, 4 down and 1 Up. 2 Down Passenger trains running	g between 'Marw	ar Jn. and Hyderabad (Sind) have	٠.
for the mass of the section as Mail Trains for leveled such larges.			
† The basis of third class fares by Mail, for distance upto 50 m	iles on Marwar	Junction-Hyderabad (Sind) Section	าก
of Jodhpur Railway is as under:—		, (4.22, 200).	
		5 Pies per mi	le.
From 1 to 50 miles	on na is levied on	·	
Note:—An enhanced mileage charge of 50% of the actual mile	eago is levied on	1/0/ 1/2	
(1) Makrana—Parbatear, (2) Pipar	Road—Bilara, a	nd (3) Mirpurkhas—Khadro Section	18.

JODHPUR RAILWAY.—(Jodhpur Section.) ABSTRACT I.

No. XI.—Coaching Earnings.-(Continued)

Year ending 31st March 1935.

Previous year.			* Traff	ic Mileage E	ares.		1st Class.	2nd Class.	. Inter Class.	3rd Class.	Totai.
Amount.	•		Pn	rticulari	s.	-	Amount.	Amount.	Amount.	Amount.	Amount.
Re.							Rs.	Rs.	Rs.	Re:	Rs.
	1.	Passeng	gers:—			;					
23,95,324		(a) Fu	ii fare:	s		••	33,036	1,16,463	61,590	23,31,772	25,42,861
		(b) Re	duced	fares—			1		1		
12,299		(i)	Retur week- ticket	rn tickets a end and hol	t reduced lidays excu	fares,	1,925	6,923	387	5,031	14,266
730		(ii)	Seaso	n and Zone	tickets					732	
16,739		-		r descriptio		ession	2,865	2,019	641	13,183	1
3,591		(c) Mi	litary :	passengers	••		337	1,188	409	3,739	5,673
					Total		38,163	1,26,593	63,027	23,51,457	25,82,240
24,28,683	Pre	evious ye	ar	••	•••	:	31,765	1,11,593	58,975	22,26,350	
36,025	2.	Special	trains	and reserve	d carriages	٠.		• •		••	29,748
42,149	3.	Passen			••				••	••	45,641
	4.	Parcels									
2,17,488		(a) Pu	blic Pr	ırcels				••	••		.1 2,13,298
172		(b) Ser	vice P	arcele	• •		••	• •		••	176
	5.	Other C	conchir	ng Traffic.—	,						
8,826		(a) Rn	il and	Rond Motor	Vehicles n	nd carri	ages	••	te •		11,794
14,761		(b) Su	ndry	• •	• •		••	••	••		6,599
	6.	Transp	ort of l	Post Office N	fails.—						
Nil.		(a) Sp	ecial p	ostal trains	••	••	••	••	••		Nil.
31,212		(b) IIi	re and	Haulage of	postal vans	and co	mpartments	••	••		32,728
809		(c) Po	et O ffic	e bags and 1	parcels by v	veight	• •	••	••		1,524
	7.	Miscella	nneous	Coaching R	teceipts.—						
2,969		(a) Pe	nalties	levied for ir	regular tra	velling	••	• •	••	••	3,392
9,251		(b) Su	ndr <u>v</u>	••	••	••	••	• •	••	•• ••	9,487
27,92,345								Total	including re	efunds	29,36,627
	ε.	Deduct							•		
		Refu	nds of	earnings col	llected.—						
1,422) ; }	(i) Ove	er Charges	••	••	••	• •	• •	··	1,069
9		(ii) Per	alty levied t	for irregular	travell	ing	••	••		62
1,431									Total Re	efunds :	1,131
27,90,914								Fotal	excluding re	efunds	29,35,496

^{*} For farce see remarks given in Abstract I for the whole system.

JODHPUR-HYDERABAD RAILWAY.—(British Section)

ABSTRACT I.

No. XI.—Coaching Earnings—(Continued.)

Year ending 31st March 1935.

Previous year.	* Traffic Mileage Fares.	1st Class.	2nd Class.	Inter Class.	3rd Class.	Total.
	,			——————————————————————————————————————	01455.	
Amouni.	Particulars.	Amount.	A mount.	Amount.	Amount.	Amount.
Rs.		Rs.	Re.	Rs.	Rs.	Rs.
	1. Passengers,					
10,62,865	(a) Full fares	7,976	38,719	69,310	11,53,533	12,69,538
	(b) Reduced fares.—					
73,558	(i) Return tickets at reduced fares, Week-end and holidays excursion tickets	2,584	16,336	9,564	54,185	82,669
978	(ii) Season and Zone tickets	••	••		488	488
3,783	(iii) Other description of concession	,				_
	tickets	1,214	1,591	902	5,732	9,439
863	(c) Military passengers	181	636	156	1,036	2,009
	Total	11,955	57,282	79,932	12,14,974	13,64,143
11,42,047	Previous year	10,116	49,728	63,113	10,19,090	••
1,332	2. Special trains and reserved carriages .			• •	••	4,663
16,119	3. Passenger's luggage					18,428
	4. Parcels traffic.—					
1,02,641	(a) Public Parcels			••	••	9 8, 356
24	(b) Service Parcels			••	•	14
	b. Other Coaching Traffic.—			,		
2,866	(a) Rail and Road Motor Vehicles and carrie	ages		••		3,346
1,507	(b) Sundry			• •		1,780
	6. Transport of Post Office Mails.—				,	
Nil.	(a) Special postal trains					Nil.
11,726	(b) Hire and Haulage of postal vans and o	compartments		• •	;	11,562
681	(c) Post Office bags and parcels by weight.					543
	Miscellaneous Coaching Receipts.—				. 1	
2,033	(a) Penalties levied for irregular travelling.			••	••	2,692
4,209	(b) Sundry			••		4,100
12,85,185	, -		Tota	l including re	efunds	15,09,629
٠.	8. Deduct.—					
	Refunds of earnings collected.—					
527	(i) Over Charges			• •	••	419
Nil.	(ii) Penalty levied for irregular travelli	ng		••	•• •••	9
527				Total re	efunds	428
12,84,658			Total	excluding re	funds	15,09,201
±2,07,008				-		

^{*} For fares see remarks given in Abstract 1 for the whole system.

JODHPUR RAILWAY—(Mirpurkhas-Khadro Section.)

ABSTRACT I.

No. XI - Coaching Earnings (Concluded).

Year ending 31st March 1935.

Previous year.	* Traffic Mi leage Fares.	let Class.	2nd Class.	Inter Class.	3rd Class.	Total
Amount.	Particulars.	Amount.	Amount.	Amount.	Amount.	Amount.
Ra.	1. Passengers:—	Rs.	Rs.	Rs.	Rs.	Rs.
1,09,179	(a) Full fares	115	775	4,997	1,12,221	1,18,109
7,257	 (b) Reduced fares:— (i) Return tickets at reduced fares, Week-end and Holidays excursion tickets. 	68	885	738	6,908	8, 599
939	(ii) Senson and Zone tickets	••		••	468	468
:: , 66	4. (iii) Other description of concession tickets	••	1	21	219	241
: Vil.	· · (c) Military passengers	Nil.	Nil.	Nil.	Nil.	Nil.
	Total '	183	1,661	5,756	1,19,816	1,27,416
1,17,441	Previous year	241	1,941	5,676	1,09,583	
wil.	2. Special trains and reserved carriages		••	••		Nil.
977	3. Passenger's luggage	• •		••	• • •	853
	4. Parcels traffic.—					
3,323	(a) Public Parcels		••	••		3,421
Nil.	(b) Service Parcels	••	••	••••		Nil.
	5. Other Coaching Traffic.—				.) .	
78 ·	(a) Rail and Road Motor Vehicles and carriage	8	••			. 23
116	(b) Sundry	• •		•••		131
	6. Transport of Post Office Mails.—					, . ,
Nil.	(a) Special Postal trains	••	••	••		Nil.
Nil.	(b) Hire and Haulage of postal vans and compa	irtments		••	. ,	Nil.
645	(c) Post Office bags and parcels by weight	••	••	, 		579
•	7. Miscellaneous Coaching Receipts					
267	(a) Penalties levied for irregular travelling	••	••	: •• •		407
241	(b) Sundry	••		• •		220
1,23,083			Total i	ncluding re	efunds	1,33,050
	S. Deduct			2	;·· , i	
11 '-	Refunds of enroings collected				D *	117%
4/19/034	(i) Over Charges	••	• •	• •		17.00
Nil.	(ii) Penalty levied for irregular travelling	••	••			,"
34				Total Re	funda	4
1,23,019			Total o	xcluding re		1,33,046

^{*} For fares see remarks given in Abstract I for the whole system.

ABSTRACT II.

No. XI .- Goods Earnings.

Year ending 31st March 1935.

Total.	J. Ry.	J. H. Ry.	M. K. B. Ry.	Particulars.	J. Ry.	J. H. Ry.	М. К. В. Ry.	Total.
Rs.	Rs.	Rs.	Rs.	1. Fuel.— (a) Conl and Coke.—	Rs.	Rg,	Rs.	Rs.
53,472	41,108	11,558	746	(1) For the public	48,888	10,591	1,005	60,484
12	6	6	Ňil.	(2) For Foreign Railways and Home line Construction	7,472	16		7,488
50,465	32,552	17,668	245	(b) Oil Fuel	48,910	23,874	205	72,990
23,394	12,607	10,290	497	(c) Firewood and other fuel	11,810	12,745	717	25,272
1,27,343	\$6,333	39,522	1,488	Total	1,17,080	47,226	1,928	1,66,234
55,19,415	35,16,568	19,05,425	97,422	2. General Merchandise	37,57,005	18,29,283	82,094	56,68,382
5,599	3,843	1,756		3. Military Traffic	4,730	2,101		6,831
9,882	9,034	786	62	4. Live Stock	17,303	709	85	18,097
8,218	6,472	1,746	Nil.	5. Railway Materials (Other than Coal and Coke).— (a) For Foreign Railways	10,944	2,220	••	13,164
87,814	56,125	31,394	295	(b) For Home Line Construction	97,502	70,273	519	1,68,294
				6. Service, Maintenance, Materials and Stores (a) Coal and Coke.—				
1,26,769	1,13,369	13,400		(i) For Locomotive Department.	1,35,848	16,952		1,52,800
••				(ii) For other Departments	••			**
••	••	••		(b) Oil Fuel				••
57,142	39,940	16,250	952	(c) General Stores and Materials	50,716	17,668	821	69,205
59,42,182	38,31,684	20,10,279	1,00,219	Total	41,91,128	19,86,432	85,447	62,63,007
				7. Miscellaneous Goods Earnings.—				
1,612	455	1,122	35	(a) Demurrage	687	281	135	, 1 ,10 3
16,474	9,078	6,593	803	(b) Wharfage and storage	10,314	8,841	34	19,189
•	••			(c) Sundries	••		••	••,
18,086	9,533	7,715	838	Total	11,001	9,122	169	20,292
59,60,268	38,41,217	20,17,994	1,01,057	Total Including Refunds	42,02,129	19,95,554	85,616	62,83,299
<u> </u>				8. Deduct				<u> </u>
				(a) Refunds of earnings collected.				
16,280	10,218	5,569	493	(i) Over charges	13,153	6,327	1,097	20,577
• • •	••	b -r		(ii) Demurrage, Wharfage and Storage	٠.			
16,280	10,218	5,569	493	Total Refunds	13,153	6,327	1,097	20,577
59,43,988	33,30,999	20,12,425	1,00,564	Total excluding Refunds	41,88,976	19,89,227	81,519	62,62,722

No. XI.- ABSTRACT II—(Concluded.)
Statement showing earnings from Goods Traffic for the year ending 31st March, 1936.

Name of Com	ımodities		j	Jodhpur Railway.	Jodhpur Hyderabad Railway.	Mirpurkbas Khadro Railway.	Total for the system exclu- ding refund and remission.
Fuel—				Rs.	Rs.	Rs.	Rs.
Coal and Coke and Paten For the public For Foreign Railways and		ine constru	ction.	48,888 7,472	10,591 16	1,005	60,484 7,468
rot Totelgh hannaja and	110100	Total	-	56,360	10,607	1,005	67,972
oil fuel Firewood and Other fuel	••	••	::	48,910 11,810	23,874 12,745	206 717	72,990 25,279
leavy Merchandise—	••	••		22,000	,		
Rice in the husk Rice not in the husk	••	••		520 62,387	8,639 1,13,829	67 6,634	9,226 1,82,856
Gram and Pulse Wheat	••	••		3,72,058 1,23,926	94,980 2,45,760	244 . 25,688	4,67,28: 3,95,374
Jawar and Bajra Other grains	••	••	•	28,314 77,525	24,217 11,475	1,420 220	53,951 89,220
Marble and stone Salt	••	••	•.	3,75,153 1,89,842	8,159 2 0 ,687	166 ⁻ 450	3,83,478 2,10,979
Sugar, refined and unrefix Wood unwrought	ned	••		1,11,729 30,577	32,311 11,375	2,069 1,189	1,46,10: 43,141
Metallic Ores Oil seeds	••	b •	::	17 4,08,616	10 1,79,711	4,852	27 5 93,178
Cotton raw, pressed Petrol (in bulk)	••	••		3,35,453 80,257	2,72,902 38,365	6,154	6,14,50 1,18,62
Kerosine oil (in bulk) Molasses (in bulk)	••			21,274	7,842	••	29,110
	heavy m	erchandise		90 17 619	10 70 000	49,153	33,37,06
ight Merchandise—		orenandice	·· -	22,17,648	10,70,262		
Cotton raw unpressed	••			1,667	2,06,314	4,260	2,12,24
Cotton manufactured	••			1,33,178	47,024	1,293	1,81,495
Fodder	••	••		52,592	6,215	102	. 58,909
Fruits and vegetables fresh	ı	••		41,453	13,229	403	55,08
Gur, Jagree, Molasses, etc.	(not in i	oulk)		1,66,431	6,913	267	1,73,61
Jute Raw	• •	••		132	51		18
Iron and steel wrought	••			1,55,768	74,745	3,953	2,34,45
Kerosine Oil (in tins)	••	• •		1,11,362	48,964	762	1,61,088
Petrol (in tins)	••	• •		24,236	12,015	41	36,32
Tobacco	••	••		60,380	24,932	362	85,67
Provisions	••	••	••	1,32,792	58,624	1,883	1,93,299
Manures (all kinds)	••			344	70		41-
	l light m	erchandise	[8,80,325	4,99,126	13,326	13,92,77
Other Commodities	• •	••		6,45 879	2,53,568	18,518	9,17,96
Total General Merchand	isc	••		38,60,932	18,70,182	82,925	58,14,030
Military traffic	••	••	•••	4,730	2,101	••	6,831
Live Stock	••	••		17,303	709	85	18,097
Railway Materials	••	• •	••	1,08,446	72,493	519	1,81,458
Meterials and Stores on	Kerenue	Accounts—	1	i		. -	*
Fuel		••	•• [1.35,545	16,952	••	1,52,800
General store- and ma	terinle		••	50,716	17,668	821	69,205
-		Total		1,86,564	34,620	821	2,22,005
То	tai all Co	mmodities		41,77,975	19,80,105	84,350	62,42,430

ABSTRACT III.

No. XI.-Miscellaneous Earnings.

Year e	ending 31	st Warc	n 1933		Year en	ding 31	st Marc	ch 1936.
Total.	J. Ry.	J.H.Ry.	M.K.B. Ry.	Particulars.	J. Ry.	J.H.Ry.	M.K.B. Ry.	Total.
Rs.	Rs.	Rs.	Rs.		Rs.	Re.	Rs.	Rs.
14,105	. 10,824	2,669	612	1. Electric Telegraph Earnings	10,354	2,423	529	13,306
•			!	2. Rents and Tolls:—	,			
26,182	19,500	6,671	11	(a) Residential buildings	15,112	4,745		19,857
741	533	208		(b) Other buildings and rooms	792	190		982
4,590	3,089	1,411	90	(c) Land	3,208	1,151	141	4,500
	<u> </u>			(d) Tolls on bridges	••	••	••	
31,513	23,122	8,290	101	Total Rents	19,112	6,086	141	25,339
				3. Receipts from Cataring Department:-				
				(a) Meals and refreshment in rooms				
••		••	• •	and Cars	••	••	••	
••	. ••	••	••	(b) Sales of Stores and Wines	٠. ا	;	••	
			<u>··</u>	(c) Sundry receipts				
			••	Total receipts Catering Department				
22,131	14,358	7,773	••	4. Overhead charges and profits recovered on sales of Stores and work done in workshops	18,904	9,938		28,842
5,685	3,887	1,798	• •	5. Unclaimed and unpaid wages and salaries	7,184	3,669	٠.	10,853
				6. Sundry receipts;—	i	;		
. 48	32	16	••	(a) Advertisement fee	94	47		141
••	.••			(b) Fees on share transfer, etc				l+ +
-16	-11	-5	••	(c) Excess in cash	29	14		48
14,981	10,056	4,842	83	(d) Other unclassified receipts	11,866	7,050	596	19,512
19,124	19,124			(e) Interest on capital cost of J. Ry. Stores	11,798			11,798
22,397	22,397	••	••	(f) Interest on capital cost of J. Ry. Machinery	19,834		•	19,834
••		••		(g) Interest on capital cost of electric light plant jointly used.	••			••
1,25,975	1,25,975			(h) Interest on capital cost of Loco- motives	1,15,860			1,15,866
1,84,378	1,84,378			(i) Interest on capital cost of Vehicles.	1,59,511		'	1,59,513
36,929	35,138	1,791]	(j) Interest on capital cost of buildings.	29,552	1,647		31,199
		••		(k) Sale proceeds of unclaimed goods.	1,290	717	14	2,021
4,03,816	3,97,089	6,644	83	Total Sundry Receipts	3,49,834	9,475	610	3,59,919
96,180	83,654	12,526		7. Credits on account of released materials from replacement and renewals	38,916	58,749		97,695
5,73,430	5,32,934	39,700	796	Total miscellaneous earnings including refunds	4,44,334	90,340	1,280	5,35,954
				8 Deduct:—				
		• • •		(1) Rents and Tolls	2	1	:.	3
5,300	3,495	1,805]	(2) Sundry receipts	105	11]	116
5,300	3,495	1,805		Total refunds	107	12	••	119
5,68,130	5,29,439	37,895	796	Total excluding refunds	4,44,227	90,328	1,280	5,35,835

JODHPUR RAILWAY.

No. XII .- Statement of Outstanding Earnings for the year ending 31st March 1936.

			Outstand	ling on	,
			Last day of year.	Date of preparation of this statement 12.6-936.	Reasons for out- standing.
and a second sec			Rs.	Rs.	,
Due From construction accounts	• •	•••	• •	••	
(Postal Department	• •		• •	• •	
Civil ,,	••		452	. 69	Payment awaited.
Military ,,	• •		• •	••	
Telegraph ,,	••		267	240	Acceptance awaited.
., ,, Public Companies and Traders	• •	• •	• •	•••	
" " Other Railways	• •		620	617	Payment
., ,, Stations outstanding	••		2,04,292	31,999	swaited.
,, On account of Carriage of Revenue S	tores.—				
,, From Engineering Department			4,521	139	9
" " Locomotive " ··	• •		• • •		cceptan
,, ,, . Carriage and Wagon,,					Acceptance awaited.
,, ,, Traffic ,,	••	• •	1,664	1,619	زا
,, ,, Stores ,,	••		• • •		
" " Medical "	••				
" " Sundries "	••				
	Total		2,11,816	34,683	

No. XIII. Statement of Surplus profits for the year ending 31st March, 1936.

JODHPUR-HYDERABAD RAILWAY—(British Section)-No. XIV.

Net Revenue Account for the year ending 31st March 1936.

Dr,		,		Cr.
To Interest on Capital Outlay	•••	Rs. 4,60,376	By net earnings of the year as per form No. VIII	Rs. 13,62,862
Balance, being surplus profits	••	9,02,486	,, Balance, being net—	• •
Total	••	13,62,862	Total	13,62,862

Memo, showing how the above interest has been arrived at:-

		MS,
Interest to date as per Appendix A	of the Finance Accounts for 1935-36	82,68,070
		,, 0=,00,00

Deduct:—Interest to end of 31st March 1935 as per statement No. XVI of the previous year's account 78,07,694

Interest for the year ending 31st March, 1936 ... 4,60,376

JODHPUR-HYDERABAD RAILWAY.—(British Section).

XV .- Account of total Net Receipt.

Dr.			Cr.
To Net earnings to end of previous year	Rs. 1,78,11,710	By amount outstanding at debit of Traffic Account	Rs. 2,31,171
To Net earnings for current year.	13,62,862	By Amount outstanding at debit of Revenue Suspense	••
end of year	85,206	By Amount of Net receipts	1,90,28,607
To Foreign Railways			
Total	1,92,59,778	Total	1,92,59,778
Dr.	No. XVI.—In	terest Account.	Cr
To Amount of Net Receipts from Account No. XV	Rs. 1,90,28,607	By Interest to end of previous year.	Rs. 78,07,694
To Balance excess of interest on Capital on net receipts.	• • •	" Interest during current year :.	4,60,376
A Commence of the Commence of		"Balance of net Receipts in excess of Interest of Capital Account.	
Total	1,90,28,607	Total	1,90,28,607

No. XVII .- Revenuc Balance Sheet.

Dr.			Cr
To Demands payable	Rs. 85,206	By Traffic Account	Rs, 2,31,171
"Deposits		" Deposits Private, Companies	• •
" " unpaid wages		"Miscellaneous Advance	• •
" " Fines		., Cash	
" Foreign Railways		" Surplus Profits Paid to Com-	••
" Net Revenue Account	1,91,74,572	pany	1,90,28,607
Total	1,92,59,778		1,92,59,778

JODHPUR RAILWAY.

(Metre Gauge System.)

Certified that the foregoing Accounts of the Jodhpur Railway, Jodhpur-Hyderabad Railway (British Section) and Sind Light Railway, for the year ending 31st March, 1936, are correct and have been prepared strictly in accordance with the orders in force.

E. E. C. PRICE, Auditor,

Jodhpur Railway.
Jodhpur, dated the 13th June, 1936.

H. G. RAWLINS,

Ag. MANAGER,

Jodhpur Railway

Certificate respecting the Permanent way, etc.,

I hereby certify that the whole of the Permanent way, Stations, Buildings, Telegraphs, etc. have, during the past year, been maintained in good working condition and repair.

R. J. BAUMGARTNER,

E. E. V. TEMPERLEY Major,

Ag: Manager, Jodhpur Railway. Jodhpur, dated the 7th April, 1936. Chief Engineer, Jodhpur Railway.

Certificate respecting the Rolling Stock.

I hereby certify that the whole of the plant, Engines, Tenders, Carriages, Wagons, Machinery and Tools, have, during the past year, been maintained in good working order and repair.

R. J. BAUMGARTNER,

J. H. STIRLING,

Ag: Manayer, Jodhpur Railway. Loco. and Carriage Superintendent, Jodhpur Railway.

Jodhpur, Dated the 7th April, 1936.

I hereby certify that the Permanent way, Structures at stations, Signalling and Interlocking, Level crossings, Sub-ways, Bridges, Engines, Rolling stock, Machinery and plant, have been during the year ending 31st March 1936, maintained by the Railway in good working order and repair for the public carriage of Passengers.

E. B. N. TAYLOR,

Lahore, Dated, the 17th April, 1936. Senior Govt. Inspector of Railways. Circle No. 4.

JODHPUR RAILWAY ANNUAL REPORT

1935-36

SECTION III

Analysis of Working

(Statistical Statements).

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SECTION III

Analysis of Working.

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Second to the sample of engine and tender in the sample of engine and tender in the sample of engine order or o	The condenned or sold fire and of the previous year. Authorized stock at the end of the previous year. Authorized stock condenned or sold Authorized stock condenned stock condenned Authorized stock condenned stock condenned stock condenned stock condenned Authorized stock condenned	The end of the previous year. Authorized stock at the end of the previous year. Authorized teock at the end of the previous year. Authorized teock condemned or sold at a numining on the previous year. Authorized teock condemned or sold at a numining on the previous year. Authorized teock condemned or sold at a numining on the previous year. Slock replaced but still running on the previous year.	The condenned or sold the previous year. 25 25 25 25 25 25 25 2	The end of the brevious year. So of 5 of	The end of	The colour of the cond of the conditions of the	The colour of the cond of the conditions of the	Would be seed of the end of the e	The colours are desired at the de	The colour of the conditions o	The colours are constructed at the cond of the previous year. The colours are constructed at the cond of the previous year. The colours are constructed at the cond of the previous year. The colours are conditions to a constructed at the cond of the previous year. The colours are conditions to a construction at the cond of the previous year. The colours are conditions to a condition at the cond of the previous year. The colours are conditions to a condition at the cond of the previous year. The colours are conditions to a condition at the cond of the previous year. The colours are conditions to a condition at the condition at the conditions to a condition at the condition at	The end of the previous year. The conditions to an indivised stock and the end of the previous year. The conditions to an indivised stock are the end of the previous year. The conditions to an indivised stock are the end of the previous year. The conditions to an indivised stock are the end of the previous year. The conditions to an indivised stock are the end of the previous year. The conditions to an indivised stock are the end of the previous year. The conditions to an indivised stock are the end of the previous year. The conditions to an indivised stock are the end of the previous year. The conditions to an indivised stock are the end of the previous year. The conditions to antitorised stock are the end of the previous year. The conditions to antitorised stock are the end of the previous year. The conditions to antitorised stock are the end of the previous year. The conditions to antitorised stock are the end of the previous year. The conditions to antitorised stock are the end of the year. The conditions to antitorised stock are the end of the year. The conditions to antitorised stock are the end of the year. The conditions to antitorised stock are the end of the year. The conditions to a facility and the end of the year. The conditions to antitorised stock are the end of the year. The conditions to antitorised stock are the condition and the end of the year. The conditions to a facility and the condition and the end of the year. The conditions to a facility and the end of the year. The conditions the constructed and the condition and the con	With the field but the card of the previous year. 25	i	SERVICEABLE ORD				Tender, Tank,	61		:	:	10 1	Ç4		12		: 9	:	:	: 01	10	:		es	Total:103 4 10
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Authorised stock at the end of the previous year. Authorised rock condemned or sold Authorised stock condemned or sold Authorised stock condemned or sold Authorised stock condemned or sold	Authorized stock at the end of the previous year. Authorized new etock not constructed at the end of the previous year. Authorized stock condemned or sold at the end of the previous year. Authorized stock condemned or sold at a naming on the previous year. Block replacement at the end of the previous year.	2 Stock replaced but still running on the Signary Care and of the previous year.	Shock replaced but still running on the 10118 A S A S A S A S A S A S A S A S A S A	Stock replaced but still running on the conditions on the previous year. Stock replaced but still running on the conditions of the previous year. Serviceable stock at the end of the previous year. Serviceable stock at the end of the previous year. Serviceable stock at the end of the previous year. 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EXPLANATORY NOTES.

STATEMENT No. 3. ROLLING STOCK-COACHING.

Hem 1.-(w)-Seveu State Saloons are in charge of this Railway which are built other than Railway Funds i.e. from Jodhpur State expenses.

Net additions, shown in Column No. 12, as sanctioned by the Government of Jodhpur, Vide Manager's No. M. 6B. 34/St of 1-8-1935.

Item 1.—(i)—2 Third class bogie earriages.

1 Second class 4 wheeler.

1 First & 2nd class 4 wheeler.

1 First, 2nd, & Inter class bogie carriage.

2 Third class with luggage & Guards Compartment bogie.

2 Third class bogie carriages converted to third class with 1/12 Mail Van bogie vide Col. 13, 12, 18 and 19.

4 Drivers Rest Vans shown in Col. No. 13 & 21, and 2 shown in Col. No. 23, have been condemned as sanctioned by the Government of Jodhpur, wide, Mannger's No. M. 784-W.-1/222 of 27-1-1936 and this office No. Cap. 31/32-33/X of 13-9-1936, Item 3.

No. 5-STATEMENT OF ROLLING STOCK FOR THE YEAR ENDED 31ST MARCH 1936-GOODS STOCK-Metre Gauge.

30 (12—02 12—02	Stock replaced but still running on the end of the year (=Columns 8 +	167	::::	::	:	::	::	<u> </u> :	:::	::	:
-00)=) 10	Authorised stock condenned or sold replacement at the end of the ye lumns 7-18—15—stock written ocumn 7).	23	::::	::	:	::	::	:	:::	::	:
	+17-	Serviceable stock at the end of the Columns 9+14+15+12+17-18-11	63	1513 494 100	;-	2108	::	::	:	70	223	330
AR.		Replaced stock i. e., stock referred to in column 8 condemned or sold.	1	::::	::	:	:::	::	:	:::	::	:
CHANOES IN SERVICEABLE STOCK DURING THE YEAR.	REPLACED LIST.	Additions by transfer from autho- rised list.	20	::::	::	:	::	::	:	:::	• •	:
CK DURIN		Authorised stock condemned, or sold not to be replaced.	130	::::	::	:		::	:	:::	::	:
ARLE STO	Libr.	Authorised stock condemned sold or transferred to replaced list to be replaced.	18	::::	: :	•	::	::	:	:::	•••	:
VICE	ISED	Decrease.	17	: ::	::		::	::	:	:::	::	:
S IN SER	Аптновивер Глет.	Transfer fel treen classes of groups, increase of groups, increase, increase	16	::::	::	:	::	::	:	:::	: :	:
IANOI		Replacements (against columns 7).	15	::::	::	:	::	::	:	. :::	::	:
5		santulos tsainga) sacitiba we? (01 ban 2)	#		::	100	::	::	:	:::	·::	:
TONED	HING	Auhorised new stock not constructed as the constructed as the cond of the yest 1-Columns (6 10 14) table to the constructed (Column 6).	13	::::	::	:	::	::	:	:::	::	:
CHANGES IN THE SANCTIONED	AUTHORISED STOCK DURING THE YEAR.	huthorised stock at the end of the year (=Columns 5+10-11).	12	1,513 194 100	:	2,108	::	::	:	 76 70	. 223	390
GES IN T	HORISED BYOCH	Reductions in authorised stock stactioned by Railway Board.	=	: ::	::	1	::	::	:	:::	::	 -
City	AUT	Additions to authorised stock sanctioned by Railway Board.	92	::::	::	:	::	::	:	:::	:;:	:
Q.	ND OF	Serviceable stock at the end of the previous year (=Columns 5-6-7).	6	1,514	:	2,009	: : 	::	:	 97 70	223	390
NUMBER OF AUTHORISED AND	BERVICEABLE STOCK AT THE END THE PREVIOUS YEAR,	Stock replaced but still running on the line at the end of the previous year.	20	::::	• •	:	::	::	:	:::	:,:	:
OF AUTH	THE STOCK AT THE	Authorised etock condemned or cold awaiting replacement at the end of the previous year.	7	::::	• • •	:	::	::	:	:::	::	:
NUMBER	W CEABL THE	Authorised new stock not cons- tructed at the end of the previous year.	9		::	000	::	::	:	:::	::	:
	135	hatborised stock at the end of the	9	1,514 494 100	:"	2,109	::	::	:	 70.	223	300
		fotal entrying enpacity in tone.	-	15.123 7,287 1,800	. 18	24,228	::	::	:	970 963	4,816	6,749
	ត្តិ	Avorage carrying capacity in tons of each description of vehicle.	, m	10.0 14.75 18.0	18.0	:	::	::	:	10:00	21.6	
	CMN ;	terage tare weight in tons of each description of reliefe,	, c1	4.26 5.05 6.00	0.80	:	: :	::	:	3.51	8.27	<u> </u> :
	Drickiption of Stock (vide column 22.)			i		: :	·	O tons.	:			· :
	OF STOCK		-	ns— 10 tons and under Over 10 and up to 15 tons 15 " " 20 " "	Over 20 tons	Total	2. Open wagons, high-sided— 4 wheeled {10 tons and under {10 nt. d up to 15 tons	Over 20 tons	Total	low-sided— 10 tons and under Over 10 and up to 15 tons	Over 25 and up to 20 tons.	Total
	1FT10S	Lype,		10 tons and under Over 10 and up to "15" " "20 tons ""	r 15 and r 20 ton	•	h-sided	r 15 an		3. Open wagons, low-sided— 10 tons and 4-wheeled { Over 10 and { Over 15 and }	15 and 20 tons	
	Оялск	-		2013- 101- 10ve	(0ver	•	3, hig (10 t (10 n	0.00		3. Jow 101. Ove	Over	
			-	d was	:		vagon eled	:		ragon eled	:	
			S Designation of the last of t	1. Cov.red wagons- 1101 4 wheeled Ove	Bogle		Open v 4 whee	Bogie		Opon wage 4-wheeled	Bogle	
1			1	į 			::			က	•	

4 Sherial wayons	, ,	'~;	-		-	•				-	-			-		••	-	-	,. ,.	-		-		·	•	,
(i) Live stock (4-wheeled wagons Bogie	(4.wheeled Bogie		÷ :	5.68 1.4.2	10.	499	47		ç	::	LT :	::	11.	æ :		·-·-	::	::		::	= = :	::	·::	35	::	
(11) Wagons for 4-wheeled explosive (Bogie	4.wheeled Bogie			4.38	2.00	. 16	ຕຸ	• •		::	ణ :	::	::	. ec	::	::	::	::		::	::	::	::	ه :	::	• •
(iii) Timber or (4-wheeled	(4-wheeled 1 Bogie	::	::	• • • • • • • • • • • • • • • • • • • •	•, •	•••		· · ·			::	::	::	::	::	::	::				::	<u>-</u>	::	::		•
(iv) Petrol tank wagons.	Petrol tank [4-wheeled wagons. Bogie	•	.:- 16.	15.6 17.5	- το •						: 5	::	:;	:	::	::	::	•			::	::	::	, ro	::	·
(v) Other tank wagons	4-wheeled Bogie	::	6.45 14. 2	-	8.16 19.0	90	11 9	· · ·		 ::	11 9	::	::	111	::	::	::	::		::	::	::	::	119	; ;	•
(vi) Miscellan- cous wagon	Miscellan (4-wheeled cous wagons Bogie	::	::	::		::	::				::	::	::	::	::	::	::	::	::		::	::	::	::	::	• •
	Total special wagons		<u>ان</u> :	:		805	72	-		:	72	:	12	09	:			:			12	:	:	8	:	١.
Total goods wagons (excluding brake vans).	ons (excludin	g brake van				31,782 2,6		100		61 	2,471	i		2,558		100	:	<u> </u>	-		12	! :	:	2,538		} .
5. Brake-vans used 'indiscriminately passenger, goods, or mixed service—	used · indisc ods, or mixed		uo				 		! !						 										<u> </u> 	}
4-wheeled	:	:	01	105 3	3.08	145	47		•	:	24		 :	48		:	:	· :	· .	 •	··		:	47	<u> </u>	
Bogie	:	:	:	· -		:	:	· ·		:	:	:	!	:	:	! :				•		:	:		•	:
		Total	:		 :	145	47	. .	 	:	47		:	8	1			· :				:	:	17	<u> </u>	
6. Departmental vehicles (including travell-	l vebicles (inc	sluding trave	- -]. 	! !	 		 	<u> </u>		<u> </u>	<u> </u>		 		 	i 	i	<u> </u>						 	7 1
ing cranes)— (i) Ballast wagons.	4-wheeled Bogie	::	::	::		::	::	· · ·		::	::	::	::	::	::	::	::	· · 		· ·			::		• • •	
(ii) Other vehicles.	4-wheeled 6-wheeled Bagie	::: ##	*:::	4.64 5.61 19. 6		:::	37 33 13			:::	37 33 13	12 ::		62 19	:::	:::	:::					:::	:::	130		
(iii) Travelling	g 4-wheeled Cranes	d Cranes	:	24.9		:	-		•	:	~-	:	:		:	:	:	:		•		· ·	•	•	•	•
their dummy.	y. Dummy	: :	:	6.50		:	, m	•		:	1	. i	:		:	l :	:						l		-	
Total	Total Departmental wagons	al wagons	<u>-</u> -		· :	<u> </u> :	88	-		:	82	15	14	98	:	:	 :	16	14	-			-	86	<u>:</u>	(
7. Motor inspection trollies	tion trollies	:	:	:	 :	 	9	 	 :	 :	9	-	:	7	:	-	:	•	•		•	•	:	1-	<u>:</u>	
8. Road vehicles-	ļ							~							·											•
(i) Motor cars (Passengers)	rs (Passenger	(8	:	· ·	•	:	· :,	- 		:	:	:	:	:	:	;	;	•	•	•	•	·	<u>·</u> :	:	<u>:</u>	
(ii) Motor vans (for parcels and goods)	ns (for parcel	and goods)	:	-:	:	:	:	:	:	:	:	:	:	:	:	:	:				•	<u>.</u>	<u>:</u> :	:	:	
				1		1																				

Nors—Two oil tanks bogie are on loan to this Railway.

Item 4.—(1) Live stock wagons.

12 cattle trucks condemned vide Managers No. M. 784 W/1/22 of 27-1-1936.

Item 5. One Net increase shown in column No. 10 and 13 as sanctioned vide M. 4. Rs No. M 781 W/1/94 of 1-7-1935.

Item 5. One Net increase shown in column No. 10 and 13 as sanctioned vide M. 4. Rs wheeler and one iron covered goods wagon converted for housing a motor trolly.

Item 1 & 6—(ii) Columns 10, 11, 16 & 17. Fourteen 6-wheeler water tanks converted to 4 wheeler and one iron covered goods wagon converted for housing a motor trolly.

		ROUTE MIL	Route Mierage open on 31st March 1936,	TRACK MILEAGE OPEN 31st March 1936,	ЕЛЯБ ОРЕМ ОМ АВСИ 1936.	Mileage op.	ENKD DURING T	Mileage opened during the year 1935-30.	ROUTE MILLAGE AUTHORINED BUT NOT OPEN FOR TRAFFIC ON 31ST MARCH 1936.	ORISED BUT FIC ON '36,	MILEAGE WORKED
		~=	of-mote.)	.eguibis	rRs*]	 	Sanctioned but Unate of constant const		<u> </u>
Name of Railway, Gaugo.	opening (or traffic.	Single Si	r, teall elderl' ool ni bolicaeb) ool ni bolicaeb)	Asnri gainanaí	Commercial sidin	Section. Miles.	Whether the A opened is single, or treble, etc., or	Traffic for which Working Agency. Agency.	Sanction. Miles. Section.	Proportion of work completed on 31st March	Nilea.
1	3	9 - 1 -	2 9	8 - 8	11 10 11	12 - 13	- 14	15 16 17	18 10 20 21	22	23 24 26
Jodhpur Railway 3.32"	24-0-82	32 767.05	767.05	$767.05 \mid \frac{(a)}{103.89}$		Marwar 15.69	:	All say Jodhpur	$J.Ry.$ $\begin{pmatrix} b \\ 49 \\ \dots \end{pmatrix}$	India	nState
Jodhpur-Kyderahad Rallwav- 331."	18-8-02	2 238.52	238.52	238.5_{2} $\begin{array}{c c} (a) \\ 46.01 \\ \end{array}$:	All Ra British Govt.	:	Stat	State line,
Mirpurkhas-Khadro Railway 3'-31"	1-1-13	2 49.50	19.20	49.50 3.49	$\begin{pmatrix} (a) \\ 1.50 \\ 1.50 \\ 0 \end{pmatrix}$:	ig	:	:	Line subsi-
Total	:	1,055.07	1,055.07	1,056.07 1,056.07 153.39	9 19.70 1,228.16	79.80	:		49	:	hovt. of
		SUMMARY	MARY OF THE	HE MILEAGE	E OF JODHPUR	UR RAILWAY	on 31st	Максн 1936.			
÷		Roure Mi	Route Mileage open on the 31st March 1936.	n the 31st Ma		Track mileage open on the 31st March 1936.	open on the 3			Route mileage authorised but not open for trappic on 31st March 1936.	THORIGED BUT RAFFIC ON 1 1936.
Cinestication		Single Line.	Double, treble, etc, lines as the case may be.	le, etc, lines 3 may bc.	Total.	Running track.	Sidings.	Total.	opened during the year 1935-36.	Sanctioned but not commenced.	Under construction.
. *************************************		31	8		4	ŭ	စ	L*	8	G	10
1. Total State-owned Railways-	:	238.62			238.62	238.62	50.95	289.47	64.11		• •
2. Folal Other Railways-3-23. gauge	• .	816.55			816-55	816.55	122.14	938.69	15.69	49	
Total by gauges— S-32' gauge		1,055.07			1,055.07	1,055.07	173.09	1,228:16	08.62	49	
GRAND TOTAL	.:	1,055.07	•		1,055.07	1,055.07	173.09	1,228·16	08.62	. 49 .	:

(4). Increase is due to more sidings laid.
: (5) i. Bilara—Jaitaran ... 16 Miles.
ii. Phalodi—Pokatan ... 33 Miles.

Statement No. 9-Description of Railway Worked.

Item.		Heading.			Gauge.
9.01	Mean mileage worked	• •		Miles.	1,033 · 73
$9 \cdot 02$	Number of stations	••		. No.	161
9·02(a)	Number of block-huts, branch	booking off	ices and out	-agencies No.	Nil
9.03	Total length of the following a				,
•	(a) $1/50$ and less	• •		Miles.	0.51
	(b) 1;/51 to 1;/80	••	• •	• • 28	Nil.
	(c) 1:/81 to 1/100	••			1.55
	(d) 1/101 to 1;/200	••	• •	4 4 33	236 · 14
	(e) 1/201 to 1/300	• •		11	$72 \cdot 23$
	(f) Total			* * 7:	310.43
9 04	Steepest gradient worked—				
; .	(a) Length	••		Miles	0.51
:	(b) Inclination	• •	• •	,,	1 in 50
9.05	Maximum degree of curvature	and radius			
-	(a) Degree of curvature	••	• •	••	8°
;	(b) Radius in feet	• •	• •	• •	716′
9.06	Ratio of curve to total length	of line (ex	pressed as a	percentage.)	8.57
9.07	Average amount of curvature	per mile	• •	Degrees	11.3°

No. 12—Statement of Passenger Revenue Statistics.

tem.		He	ading.			Amount or Number.
	Passenger originating on (in hundreds)—	Home	line whether	Local or Fo	reign	
12.01	1st Class	• •		••		2,3
12.02	2nd . ,,	• •	• •	• •		24,7
$12 \cdot 03$	Inter "		• •	• •		151,8
$12 \cdot 04$	3rd ,,		• •			3,900,2
						٠,
12.05	Total (12.01 to 12.04)		••	• •		4 079,0
12.06	Other traffic all classes	.:	• •	• •		368,7
12.07	Total Items (12.05 and	2.06)				4,447,7

No. 12.—Statement of Passenger Revenue Statistics.

Item,			Headiı	ng.			Amount or Number,
	Number of pas	sengers carri	ed (in hu	ıdreds)—		•	entre entre esta esta esta esta esta esta esta est
12.08	1st Class	••			• •		3,7
12.09	2nd ,,	••		• •	• •	•••	32,9
12.10	Inter .,	••	• •	• •	• •	•••	157,0 4,254,1
12.11	31d ,,	••.	• •	• •	• •	•••	4,404,1
12.12	Total (12.08	to 12·11)	• •		••	••	4,447,7
	Passenger mil	es (in thousa	nds)—				,
12.13	1st Class			• •	• •		428
$12 \cdot 14$	2nd ,,						3,218
12.15	Inter "	• •		• •			5,735
12.16	3rd ,,	••	• •	••	• •	••	187,903
12.17	' Total (12·13	to 12·16)	••	• •	• •		197,284
	· Average num	ber of miles	n passenge	er was carried	1—		
12.18	1st Class						115-15
$12 \cdot 10$	2nd	• •	• •	• •	• •		97.78
12.20	Inter,			••			36.52
12.21	3rd .,	• •	• •	• •	• •		44.17
12.22	Total			••	• •		44.36
	Enruings from	n passengers	carried in	cluding refun	ids (in thous	ands)	
	1st Class						50
$12 \cdot 23$				• •	• •	•• 1	
$12 \cdot 23$ $12 \cdot 24$	2nd ,,			••	••		1,86
	2nd ,, Inter ,,	••	••	• •	• •	j	1,86 1,49
$12 \cdot 24$	2nd ,,	••	•••	••	••	••	1,86
$12 \cdot 24 \\ 12 \cdot 25$	2nd ,, Inter ,,	 to 12·26)	••	•••		••	1,86 1,49
$12 \cdot 24$ $12 \cdot 25$ $12 \cdot 20$	2nd ,, Inter ,, 3rd ,,		rged per p	oassenger per	 mile—		1,86 1,49 36,89
$12 \cdot 24$ $12 \cdot 25$ $12 \cdot 20$	2nd ,, Inter ,, 3rd ,, Total (12·23 Average rate 1st Class	(in pies) cha	 rged per p	oassenger per	 mile		1,86 1,49 36,89
12·24 12·25 12·26 12·27 12·27	2nd ,, Inter ,, 3rd ,, Total (12·23 Average rate 1st Class 2nd ,,	(in pies) cha	 rged per p	oassenger per	mile—		1,86 1,49 36,89 40,74
12·24 12·25 12·26 12·27 12·27	2nd ,, Inter ,, 3rd ,, Total (12·23 Average rate 1st Class 2nd ., Inter ,,	(in pies) cha	rged per p	oassenger per	••		1,86 1,49 36,89 40,74 22.57 11.07 4.98
12·24 12·25 12·26 12·27 12·27	2nd ,, Inter ,, 3rd ,, Total (12·23 Average rate 1st Class 2nd ,,	(in pies) cha	 rged per p	oassenger per	••		1,86 1,49 36,89 40,74 22.57 11.07
12·24 12·25 12·26 12·27 12·27	2nd ,, Inter ,, 3rd ,, Total (12·23 Average rate 1st Class 2nd ., Inter ,, 3rd	(in pies) cha	rged per p	oassenger per	••		1,86 1,49 36,89 40,74 22.57 11.07 4.98
12·24 12·25 12·26 12·27 12·27 12·28 12·29 12·30 32 31	2nd ,, Inter ,, 3rd ,, Total (12·23 Average rate 1st Class 2nd Inter ,, 3rd Total	(in pies) cha		vassenger per			1,86 1,49 36,89 40,74 22.57 11.07 4.98 3.77
12·24 12·25 12·26 12·27 12·27 12·28 12·29 12·30 12·31	2nd ,, Inter ,, 3rd ,, Total (12·23 Average rate 1st Class 2nd Inter ,, 3rd Total Total Total parcel	(in pies) cha	 luding ref	 unds (in thou			1,86 1,49 36,89 40,74 22.57 11.07 4.98 3.77
12·24 12·25 12·26 12·27 12·28 12·29 12·30 12·31 12·32	2nd ,, Inter ,, 3rd ,, Total (12·23 Average rate 1st Class 2nd Inter ,, 3rd Total Total Total parcel Other miscel	(in pies) cha	 luding ref	 unds (in thou	 sands) refunds (in t		1,86 1,49 36,89 40,74 22.57 11.07 4.98 3.77 3.96 3,15
12·24 12·25 12·26 12·27 12·27 12·28 12·29 12·30 12·31 12·32 12·34	2nd ,, Inter ,, 3rd ,, Total (12·23 Average rate 1st Class 2nd Inter ,, 3rd Total Total parcel Other miscel Total other	(in pies) cha	uding ref	unds (in thousings including	 sands) refunds (in t	housauds)	1,86 1,49 36,89 40,74 22.57 11.07 4.98 3.77 3.96 3,15 1,90
12·24 12·25 12·26 12·27 12·27 12·28 12·29 12·30 12·31 12·32 12·34	2nd ,, Inter ,, 3rd ,, Total (12·23 Average rate 1st Class 2nd Inter ,, 3rd Total Total parcel Other miscel Total other Total coachi	(in pies) cha	uding ref	unds (in thousings including	 sands) refunds (in t	housauds)	1,86 1,49 36,89 40,74 22.57 11.07 4.98 3.77 3.96 3,15 1,90
12·24 12·25 12·26 12·27 12·28 12·29 12·30 12·31 12·32 12·35	2nd ,, Inter ,, 3rd ,, Total (12·23 Average rate 1st Class 2nd Inter ,, 3rd Total Total parcel Other miscel Total other Total coachi Total includ	(in pies) cha	uding ref	unds (in thousings including	 sands) refunds (in t	housands)	1,86 1,49 36,89 40,74 22.57 11.07 4.98 3.77 3.96 3,15 1,90 5,05

No. 12.—Statement of Passenger Revenue Statistics.—(concld.)

Item.		Heading	g .		Number carried.	Earnings.
	Number of and on the system-	earnings fi	com passenger	rs carried	No.	Ks,
	FULL FARES-					
12.39	1st	- •	• •	• •	2.939	41,127
12.40	2nd	• •		}	22,836	1,55,957
12.41	Inter	• •	• •	}	135,736	1,35,897
12.42	3rd	• •	• •		4,079,556	35,97,526
12.43	Total (Items	3 12·39 to 1	2·42)		4,241,067	39,30,507
	SEASON AND ZON	E TICKETS-				
12.44	lst				1	
$12 \cdot 45$	2nd					
12.46	Inter					• •
$12 \cdot 47$	3rd	• •	••		2,088	1,688
12.48	Total (Items	12.44 to 1	2.47)		2,088	1,688
,	OTHER TRAFFIC C	CARRIED AT L	ESS THAN FU	LL FARES		
$12 \cdot 49^{\circ}$	1st				777	9,174
$12 \cdot 50$	2nd	• •			10,074	29,579
$12 \cdot 51$	Inter		• •		21,300	12,818
$12 \cdot 52$	3rd	•	••	••	172,402	90,03
12.53	Total (Items	12.49 to 1	2 • 52)		204,553	1,41,604
•	TOTAL TRAFFIC.	_		[-		
$12 \cdot 54$. 1st	•		[3,716	50,301
12.55	2nd	• •			32,910	1,85,536
12.56	Inter	• •	••		157,036	1,48,715
12.57	3rd	••			4,254,046	36,89,247
12.58	Total (Items	12.54 to 1	2 • 57)		4,447,708	40,73,799

Number of and earnings from passengers carried on the system by zones excluding military passengers and passengers holding season tickets for the year 1935-36.

	Zones.		1-50	Miles.		<u> </u>	51 ~ 15	0 Miles			1513	00 Miles.		i	Over 3	000 Miles	ı.	T	otal.
Item	Class.	No.	Percentage of total.	Ameunt.	Percentage of total.	No.	Percentage of total,	Amount.	Percentage of total.	No.	Percentage of total.	Amount.	Percentage of total.	No.	Percentage of total.	Amount.	Percentage of total.	No.	Amount.
		ľ		Rs.				Rs.	1		}	Rs.				Rs.		(Re.
12*59	lst .	1,087	29.20	3,817	7'84	1,772	48'09	20,050	41.55	218	5.81	5,214	10.72	608	16.20	19,564	10.23	3.685	48,645
12.60	2nd .	16,985	51193	23,625	13.10	9,575	29.27	53,085	29.43	965	2.95	10,490	5'81	5,186	15'85	93,200	51.66	32,711	1,80,400
12.61	Inter	129,705	82.65	70,320	48*30	24,308	15.49	52,424	36.00	. 818	0.25	4,006	2.75	2,104	1'34	18.859	12.95	156,935	1,45,609
12*62	3rd	3,197,899	75*13	13,60,718	37'27	911.784	21.45	15,31,719	41 96	73.499	1*73	2,67,981	7'34	71,925	1'69	4 90,353	13'43	4,250,107	36,50,771
12'63	Total	3,340,676	75'18	14,58,450	36°23	947.439	21.35	16,57,278	41-17	75,500	1'70	2,87,691	7.15	79,823	1.80	6,21,976	15'45	4,443,438	40,25,425

No. 13.—Statement of Goods Revenue Statistics.

Item.	Heading.			Amount or Number In thousands.
	Tons originating on Home line (whether	er local or Fo	reign)	
13.01	Coal for the public			479
13.02	Coal for foreign Railways and Home line of	construction		30
13.03	Coal for Home Line			4,216
13.04	Grain and oil Seeds			153,478
13.05	Other commodities (including other revenu	ie stores)	••	811,588
13.06	Total (Items 13.01 to 13.05)	••		969,786
13.07	Other Traffic	••		388,235
13.08	Total (items 13.06 and 13.07	• •		1,358,021
	No. of tons carried (in thousands)	• •		
13.09	Coal for the public	• •		23
13 · 10	Coal for Foreign Railways and home line co	onstruction		5
18-11	Coal for Home line	• •		60
13.12	Grain and Oil Seeds	• •		258
13.13	Other commodities (including other revenue	stores)		1,012
13-14	Total (Items 13:09 to 13:13)			1;358
13.15	Actual number of tons carried on the system (i	n thousands)		1,358
13 · 16	No. of tons terminating (in thousands)	••		923
13.17	No. of tons of cross traffic (in thousands)	••		151
	Net ton miles (in thousands)			
13-18	Coal for the public	••		4,984
13.19	Coal for Foreign Railways and Home line of	construction		670
13.20	Coal for Home line	••		13,922
13-21	Grain and Oil Seeds	••		50,265
13.22	Other commodities (including other revenue	stores)		98,875
13,23	Total (Items 13.18 to 13.22)			168,716
	Average miles a ton of goods was carried			· · · · · · · · · · · · · · · · · · ·
13,24	Coal for the Public			222
13.25	Coal for foreign Bailways and Home line co	nstruction	••	. 131
13.26	Coal for Home Line	• •		231

No. 13—Statement of Goods Revenue Statistics.—(concluded.)

Item.	Heading.			Amount or Number,
13.27	Grain and Oil Seeds	•		195
13.28	Other commodities (including other revenue stores,			98
13.29	Total coal excluding coal for Home line	• •		205
13.30	Total goods including coal			124
	Earnings from Goods carried including refunds (in thou	ısauds)—]	
1 3 ·31	Coal for the public	• •		60
13.32	Coal for Foreign Railways and Home line construc	etion		8
13.33	Coal for Home line	• •		1,53
13.34	Grain and Oil Seeds	• •	٠ ا	17,91
13.35	Other commodities (including other revenue stores)			42,51
13.36	Total (Items 13.31 to 13.35)			62,63
	Average rate (in pies) charged for carrying a ton of go	ods one mile		
13.37	Coal for the public	• •		2.33
13 · 38	Coat for Foreign Railways and Home line construc	ction		2.14
13.39	Coal for Home line			2.11
13-40	Grain and Oil Seeds	••		6.84
13-41	Other commodities (including other revenue stores)			8.26
13.42	Total coal excluding coal for Home line	• •		2.31
13.43	Total Goods including coal			7.13
13.44	Total other goods earnings including refunds (in thous	ands)—]	20
	Total goods earnings (in thousands)—		-	1
13.45	Total including refunds	• •	}	62,83
13 · 46	Refunds	• •	\	. 20
13.47	Total excluding refunds	••		62,63
13.48	Total electric telegraph earnings (in thousands)			13
13.49	Total sundry earnings excluding refunds (in thousand	ds)		5,22
13.50	Total gross earnings excluding refunds (in thousands)	,	1,13,76
19.81	Steam-hoat earnings (already included in respective goods earnings) (excluding refunds, etc., in units)—			
13.51		• •	•• 1	• •
13·52 13·53	Goods	• •	•••	• •
19.69	Total	· •	•••	••

No. 14.—Statement of Revenue Earnings and Expenses Rated Against Selected Units for the year 1935-36.

Ttem.	Heading.	Percentage or Amount.	Remarks.
e tig geleen wer yn plantagenlât dêreg	Financial Results.		
14.01	Percentage of net earnings (including Steamboat traffic) on capital outlay on lines open and Partly open i. e., on the revenue earning mileage Percent	* 9•7 5	* J. Ry. 8.47 J. H. Ry. 15.18 M. K. B. Ry. 13.85
14.02	Percentage of net earnings on paid-up capital Percent	••	
	Outlay, earnings and expenses.		
	(Exclusive of steamboat earnings and expenditure on the Maintenance and working of Ferry Steamers and Harbours)—		
j4·03	Capital outlay per route mile	48,270	J. Ry. 53,453 J. H. Ry. 37,645 M.K.B. Ry. 19,151
14.04	Gross earnings (in thousands of rupees) Rs.	1,13,76	
14 · 05	Gross carnings per mean mile worked Rs.	11,005 · 10	
14.06	Gross carnings per mean mile worked per week Rs.	210.48	
14.07	Gross earnings per train mile	5.54	
14.08	Total working expenses (in thousands of rupees) Rs.	64,09	
14.09	Working expenses per mean mile worked per week	118.59	
14.10	Working expenses per train mile Rs.	3 · 12	
14-11	Net earnings (in thousands of rupees) Rs.	49,67	•
14 · 12	Net earnings per mean mile worked Rs.	4,804.72	
14.13	Net earnings per train mile	2 · 42	
14.14	Cost per 1,000 gross ton-miles (including weight of engines)	8.52	
14.15	Percentage of total working expenses on total carnings Percent	56.34.	
14-16	Percentage of total working expenses on total carnings excluding from both sides of the account the expenses and earnings respectively, due to the carriage of revenue stores. Percent	56.07	
14-17	(Inclusive of Stramboat Earnings and Expenditure on the Maintenance and working of Ferry Stramers and Harbours)— Percentage of total working expenses on total earnings Percent		

No. 15.—Results of Working.

Item.	. Hending.		Amount or percentage.
15.01	Division of Expenditure Between Coaching and Go Traffic.	ods	
	Total working expenses for both coaching and goods traffic, e Expenditure on the Maintenance and Working of Ferry and Harbours and after deducting telegraph and Sundry	Steamers earnings	
	••	Ŗs.	58,73,68 6
	Proportions dividing expenditure in ratio of gross ton milea	σ Α -	
15.02	Coaching	Rs.	22,88,763
15.03	Goods	Rs.	35,84,923
	Coaching Traffic.		
15.04	Coaching carnings per train mile	Rs.	4.65
15.05	Cost of hauling a passenger train one mile	Rs.	2.32
15.06	Profit on Working a passenger train one mile	Rs.	2.33
15.07	Earnings per coaching vehicle per mile	Pies.	42.10
15.08	Cost of hauling a passenger vehicle one mile	Pies.	21.05
15.09	Profit on Working a passenger vehicle one mile	Pies.	21.05
	GOODS TRAFFIC.		
15.10	Goods earnings per train mile	Rs.	5 · 85
15.11	Cost of hauling a goods train one mile	Rs.	3 · 3 5
15.12	Profit on Working a goods train one mile	Rs.	2.50
15.13	Earnings per goods vehicle per mile (excluding brakes).	Pies.	28.51
15.14	Cost of hauling a goods vehicle one mile	Pies.	16.32
15.15	Profit on Working a goods vehicle one mile	Pies.	$12 \cdot 19$
15.16	Cost of hauling a goods unit (ciz., one ton one mile)	Pies.	4.08
15.17	Cost of hauling a goods unit one mile (including interest or	a capital	
	expended on open lines at the rate of 4/2per cent per	annum,	r PH
15 10	Rs 13,98,751)	Pies.	5- 67 3-05
15.18	Profit on Working a goods unit (VIZ. one ton one mile)	Pies.	5.46

No. 16-Statement of ton Mileage.

Item.	Heading.	Number in thousands
16.01	Net or freight ton miles (goods and proportion of mixed) excluding traffic carried in departmental trains	151,142
16.02 16.03	Gross ton miles (including weight of engine and departmental).— Passenger and proportion of mixed	209,846 322,330
	Gross ton miles (including weight of engine but excluding depart-	
16.04 16.05	metal).— Passenger and proportion of mixed	26 8,2 84 38 0,7 95
: •	Total gross ton miles (including weight of engine and departmental)	
16.06 16.07	Passenger and proportion of mixed	268,726 420,909

No. 17.—Statement of Train and Engine Mileage.

Item.		Heading.					umber in lousands.
	Train Miles:—			, ,	. ,.		400
17.01	Passenger	••	• •	• •	• • •		493
17.02	Goods— (a) Main line			• •			439
	(b) Branch line	••	• •	••			36
	(c) Total	••	• •	••	••]		475
17.03	MIXED-						
	(a) Passeuger proportion (b) Goods proportion	n	• • •	•• • •			489 488
	(c) Total	••	••	• •			977
17 04	Passenger and proportion	of mixed		·			982
$17 \cdot 04 \\ 17 \cdot 05$	Goods and proportion of r	oi mixed	• •	• •			963
17.06	Total (Items 17.04 to 1	7.05)		••		٠.	1,945
	,				1		
$17 \cdot 07$	Departmental—	1			:		
	(a) Passenger and tota (b) Goods	1 mixea	• •	- •			$\begin{array}{c} 3 \\ \cdot 107 \end{array}$
	(c) Total [Items 17.07	i (a) to 17.	07 (b) 7	• •			110
	,	` '	(/)				
17.08	Shunting Miles— Passenger and proportion	of wired					
	(a) Shunting engines	or mixeu—	•		1		28
	(b) Train engines			••		,	59
	(c) Total	• •	• •	• • •		•	87
	Goods and proportion of	mived					
	(d) Shunting engines	••					. 212
	(e) Train engines	• •		••			72
	(f) Total	• •	• •	• •]	. :	. 284
17.09	OTHER ENGINE MILES-	6					
	Passenger and proportion (a) Assisting required	or mixed—	_		1		3
	(b) Assisting not required		••	••			6
	(c) Light			••			7
	(d) Total 'Other' [Iter	ns 17·09 (a	i) to 17·09	(c)]			16
	Goods and proportion of a	nixed—			ļ		•
	(e) Assisting required			• •	1	ت	7.
	(f) Assisting not requi	red	• •	• •			4
	(g) Light (h) Siding	• •	• •	• •			. 17
	(i) Total Other [Iten	ns 17·09 (e)	to 17·09	(h)]	:: 1		35
17.10	Departmental (including	shunting)	_	_			
•	(a) Passenger and total						
	(b) Goods-Engineerin	g					7
	(c) Total Goods	• •	• •	• •			105
	(d) Total Department	al [Items 17	·07 (c) 1	7·10 (a) ar	nd (c)]		215
17-11	TOTAL ENGINE MILES-						
	(a) Traffic engine mile				1		
	(i)Passenger and (ii) Goods and pr	proportion of	f mixed mixed :	••		`	1,085 1,283
	(b) Total including de	martmont ~!	[15 10/3:	27.11 ()	100/31		2,583
	I las marine endrecemble ac	ついも ひわけしはしけし			1121111 1 1		دەن,∡

No. 18.—Statement of Engine Hours.

Item.	Heading.	Amount or Number in hundreds.
18.01	Train hours—Traffic Service;—	. '
	(a) Passenger proportion	25,1
	(b) Mixed trains;—	-
÷, · · · · · · · · · · · · · · · · · · ·	(i) Passenger proportion	35,0
	(ii) Goods proportion	34,9
•	(iii) Total	69,9
	(c) Goods trains;—	
	(i) Main line	42,7
Ì	(ii) Branch line	3,7
	(iii) Total	46,4
18.02	Shunting hours—Traffic Service.— (a) Passenger and proportion of mixed	17,3-
·. · :	(b) Goods and proportion of mixed	56,9
18.03	Other engine hours—Traffic Service.—	
	(a) Passenger and proportion of mixed	33,2
	(b) Goods and proportion of mixed	47,0 1,0
18•04,	Total engine hours—Traffic Service.—	
ļ	(a) Passenger and proportion of mixed	110,6
.,	(b) Goods and proportion of mixed (including siding)	186,2
18.05	Departmental engine hours —	^
	(a) Passenger and total mixed	4
	(b) Goods	32,0
	(c) Total	32,4
	(d) Mixed—Passenger proportion	1
	(e) Mixed—Goods proportion	. 1
18.06	Total engine hours [18.04 (a) & (b) 18.05 (c)]	329,2
18 07	Percentage of train engine hours to total engine hours —	
	(a) Passenger and proportion of mixed train engine hours to total engine hours (passenger and proportion of mixed)	. 54
	(b) Goods and proportion of mixed train engine hours to total engine hours (Goods and proportion of mixed)	37

No. 19-Statement of Vehicle and Wagon Miles.

Item.	I	Headin	g , ·			Number in thousands or percentage.
19.01	Passenger Trains.—					*, *
	(a) Coaching vehicle	es	• •	• •	••	8,859
;	(b) Other vehicles		• •	• •		247
·	(c) Total	• •	• •	• •	••	9,106
19.02	Mixed Trains (Passenger p	roportion)_				•
10-02	(a) Coaching vehicle					11,462
:	(b) Other vehicles	• •				279
	(c) Total			• •	• • •	11,741
			-		1	,
19.03	Total passenger and propor		red.—		.]	20,321
	(a) Coaching vehicle	es	• •	* *		2U, WAI
	(b) Other vehicles					526
	(b) other remotes	• •	• •	• •		
	(c) Total			• •		. 29,847
					}	• ,
19.04	Goods Trains				l	
	(i) Main lines.—				į	
	(1) Madu mies.—				1	
	(a) Loaded					15,802
,	(ii) Doddes	••	••	• •		
	(b) Total		• •	• •	.,	22,871
,						
	(c) Percentage	loaded of I	Cotal	• • .		69.1
	(ii) Branch lines					
	(a) Loaded	·			į	586
	(1) 23.114.01	• •	• •	• •		
•	(b) Total		• •	• •		955
				•		
	(c) Percentage	a loaded of	total	• •	, ••	· · · · · · · · · · · · · · · · · · ·
19.05	Mixed trains (goods prop	ortion only	1			
	(a) Loaded	ormon onth)	•		10,001
		• •	••	••		20,555
•	(b) Total	• •	••	• •	·	13,346
10.00					٠.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
19.06	Grand total (Goods inch	iding propo	rtion of m	nixed)		, ,
	· (n) Loaded	• •	• •	1● ●		26,389
_	(b) Total					37,172
,		10 4	• •	• •	• •	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(c) Percentage loa	ded of total		• •	1. 45 . 4.	71.0
-0.05			•	•		,
19.07	Departmental,—	4.4.7			- ,	
	(a) Passenger and	rotai mixed	• •	• •	{ ● ●	. 39
•	(b) Goods		٠.		•	5,006
		• •	••	••		
• •	(c) Total	• •	• •		••	5,045
10.00	The star Warr					· · · · ·
19.08	Brake Vans.—			•		1
	(a) Passenger and	total mixed	٠.	• • • • • • • • • • • • • • • • • • • •		1,014
,	(b) Goods			•	•	. 686
			• •	••	• •	
	(c) Total	••	.,	. ,		1,700
		• •				,

No. 20 - Statement of Running of Trains and Speed of Goods Trains

· ·		Number.
Item	Heading.	Railway's own trains.
•	Running of Passenger and mixed trains (Traffic)—	
	(a) Mail and important through trains—	
20.01	Total number of trains run	1,830
20.02	Number of trains not losing time.	1,684
20.03	Percentage of trains not losing time	92.0
20.04	Average time table speed	20.4
	(b) Suburbau trains	
20.05	Total number of trains run	,
20.06	Number of trains not losing time	****
26.07	Percentage of trains not losing time	
20.08	Average time table speed	• • • •
,	(c) Mixed trains—	
20.09	Total number of trains run	13,717
20.10	Number of trains not losing time	12,300
20 - 11	Percentage of trains not losing time	89.7
20.12	Average time-table speed	14.1
•	(d) Other passenger trains—	
20.13	Total number of trains run	1,647
20 · 14	Number of trains not losing time	1,399
20.15	Percentage of trains not losing time	84.9
20.16	Average time-table speed	16.9
	Average speed of goods trains— Through goods trains— Train miles per train engine hour—	,
20-17	Main lines	13.4
20.18	Branch lines	8.74
20.19	Total	12.9
20.20	All goods trains— Train miles per engine hour— Main lines	9-63
20.21	Branch lines	9-89
20.22	Total	9 • 65

No. 21-Statement of Shunting and Light Running.

Item.	Heading.			Number,
21.01	Passenger and Proportion of mixed (excluding depart Shunting miles per 100 train miles	mental)—		8.82
	Light engine miles per 100 train miles		٠,	0.68
21.02			••	
21.03	Light and assisting not required miles per 100		••	1.35
21.04	Goods and proportion of mixed (excluding departme Shunting engine miles per 100 train miles	ntal)		20.5
21.05	Light engine miles per 100 train miles	••	••	1.81
21-06	Light and assisting not required miles per 100	train miles		2 · 27
	No.22—Statement of Engine Usag	e.		:
	AVERAGE NUMBER OF ENGINES.			
22.01	Authorised stock	• •	••	105
22.02	On line	• •	• •	106
22.03	Under or awaiting repair	••		9 .
22 · 04	Available for use	• •		97
	ACTUAL NUMBER IN GOOD REPAIR STORED.—			· ;
22.05	Maximum number in any one month	• •		Nil
22.06	Minimum number in any one month	• •		Nil
	Average number in use daily on		Ì	(
22.07	Passenger service	• •	•••	10
22.08	Mixed Service	• •		. 31
22.09	Goods service			13
22.10	Departmental service	•••	,.	7
22-11	Shunting including siding	• •		10
22.12	Total	• •		71
22-13	Spare		•	26
22 • 14	Maximum number in use on any one day			82
	ENGINE MILES PER DAY.—	••		
22.15	Per passenger engine			136
22.16	Per mixed engine	• •		100
22.17	Per goods engine	• •		104
22·18 22·19	Per engine in use Per engine on the line	• •		100
-64 - 72	ret engine on the mue	• •		66
	NET TON MILES-			•
22-20	I'er goods locomotive day on the line		ļ	£ 450
22.21	Per goods locomotive day in use	• •	•••	6,452 10,892
22-22	Hours worked per day per engine available for	150	••	9.27
į	,		•••	

No. 23-Statement of Loads of Trains.

Item.	Heading.	Number or Tons
tra 1	AVERAGE TRAIN LOAD (EXCLUDING DEPARTMENTAL TRAINS.)	
23.01	Passenger trains— No. of vehicles (in terms of four-wheelers) Passenger including proportion of mixed— Gross weight (including weight of engine) Tons.	18 273
23·03 23·04 23·05	Goods Trains— Main lines— Loaded wagons per train (in terms of four-wheelers) Total wagons per train (in terms of four-wheelers) Percentage loaded of total	36 52 69•2
23·06 23·07 23·08	Branch lines— Loaded wagons per train (in terms of four-wheelers) Total wagons per train (in terms of four-wheelers) Percentage loaded of total	16 26 61·5
23·09 23·10 23·11	Goods and proportion of mixed (main and Branch lines)— Net or freight weight	156 393 335
24·01 24·02	No. 24—Statement of Vehicles and Wagons and their usage. Coaching Stock— Average authorised stock (in units)— Passenger Carriages No. Other coaching vehicles	254 87
24.03	Average number on the line— Passenger Carriages— In units	249 426
24·04 24·05 24·06	Other ceaching vehicles— In units No. In terms of four-wheelers No.	26 33
24.07	Vehicle miles per vehicle day Miles. Goods stock—	121 ''
24.08	Average authorised stock (in units) No. Average number of wagons owned—	2,412
24·09 ·24·10 ·24·11	In units No In terms of four-wheelers No. Average number of wagons on the line daily pooled and non-pooled (in terms of four-wheelers) No.	2,359 2,576 2, 688
	Average wagon load—(In terms of four-wheelers) Starting load—	
24·12 24·13 24·14	Coal and coke (including revenue coal and coke) . Tons. Heavy merchandise	10·2 8·63 4·15
24·15 24·16 24·17	During the run— All traffic	5·73 36·29 154

No. 25.—Statement of Density of Traffic.

Item.	Heading,	Number.
	Passenger Miles per annum—(including departmental)	
25·01 25·02	Per running track mile	188,666 188,666
	Net ton Miles per annum - (including departmental).	·
25·03 25·04	Per running track mile	159,910 159,910
	Gross ton miles per annum—(including departmental and weight of engine)	, .
25·05 25·06	Per route mile	653,639 653,639
25.07	Train miles per running track mile per day—(including depart-	
	mental)	5•32
	No. 2f (a).—Statement of Repairs of Rolling Stock.	•
	Engines— Average number under or awaiting repairs daily— In mechanical workshops—	
26(a)·01	Number	. 3
26(a)·02	Percentage of item $26(a) \cdot 01$ to average total number on the line.	2.80
26(a)·03 26(a)·04	In sheds and transportation workshops— Number Percentage of item 26(a).03 to average total number on the line.	6 5•66
20(11) 52	Coaching stock—	,
	Average number under or awaiting repairs daily (in units)—	
22.105	In Mechanical Workshops—	, · •
26(a)·05	Passenger carriages No	23 3
26(a)·07	Percentage of item $26(a) \cdot 05$ to average total number on the line.	9 • 24
28(a)·08	Percentage of item $26(a) \cdot 06$ to ditto ditto	11.5
26(a)· ∂ 9	In sick lines and transportation Workshops— Passenger carriages No	
26(a)·10	Other coaching vehicles . No	Nil -
$26(a)\cdot 11$	Percentage of item 26(a) 09 to average total number on the line.	0.44
26(n)·12	Percentage of item 26(a)·10 ditto ditto Goods Stock—	Nil
,	Average Number of unserviceable wagons daily (in terms of four- wheelers)—	
26(a)·13	In mechanical Workshops— Number	
$\frac{56(n)}{26(a)} \cdot 14$	Percentage of item 26(a)·13 to average number on the line daily.	1.64
26(a)·15	In sick lines and transportation Workshops—	e
26(a)-16	Percentage of item 26(a) 15 to average number on the line daily	0.26
26(a)·17	Average number of Hot hoxes—(monthly) Coaching	•
26(a)·18	Gorris	1 14
26(a)·19 26(a)·20	Coaching hot boxes per 10.000,000 vehicle miles	7·18

No. 26-(b)-Statement of cost of Repairs and Maintenance of Rolling Stock.

Item.			Heading.				1	Number.	
26 (b)·01 26 (b)·02	Total equated enging Average number of wheelers)	1,696,726 529							
26 (b)·03	Average number of ding departmental		2,888						
• •							Ì		
					In Mechanical workshops.	In T porta Dep		Total.	
00 03 04	Total cost of various	rand was	intomanao of		Rs.	R	s.	Rs.	
26 (b)·04	Total cost of repairs (i) 4.01 Locc (ii) 4.02 Conc (iii) 4.03 Wag	omotives hing vehic	• •	•••	1,77,289 1,97,890 1,25,214	1,9	96,870 20,489 24,795	3,74,15 9 2,18,37 9 1,50,00 9	
•					As.		s.	As.	
26 (b)·05		Cost of ordinary repairs and maintenance to locomotives per equated engine mile.					1.86	3.5%	
•					Conc	l Shing	-Sto	ck.	
x • •					Rs.	R		Re.	
26 (b)·06	Cost of ordinary per coaching veh wheelers)		374 · 1	•	38.7	412.8			
26 (b)·07	Cost of ordinary per wagen (in terr			nce	43•4	Wago	n s. 8•59	52.0	
	No. 27-(a)—S	tatement	of Coal Co	nsu	mption (Conti	nued:)			
	Fuel consumed by l	aaamatira							
27(a)·01	Foreign Coal	OCOMOLIVE				Tons.		• •	
27(a) · 02	Indian Coal	••	·,		••	,,		51,197	
27(a)·03	Wood	••	• •		••	,,		238	
27(a)·04	Oil fuel	• •	• •		••	,,		••	
27(a) 05	Total (in terms of ex	oal)	• •			21		51,292	
	Fuel consumed for al workshops, steamer		rposes, such a	s, for	pumping engine	18,	,		
27(n)·06	Foreign coal				••	"		2 500	
27(a) · 07	Indian coal	• •	. ••		• •	,,		3,508	
27(a) · 08 27(a) · 09	Wood Oil fuel	••	••		••	"		••	
27(a)·10	Total (in terms	of coal)				,,	·	3,508	
21(a) 10	TOOM (IN COLING	0001	• •			-			
	Total fuel consumed-					1			
27(a)·11	Foreign coal		••		••	,,		54,705	
27(a)·12	Indian coal	••	• •	,	••	"		238	
27(a)·13 27(a)·14	Wood Oil fuel	• •	• •	•	• • • • • • • • • • • • • • • • • • • •	3? 53			
27(a)·15	Total (in terms of	f coal)	• •			"		54,800	
1-7	- our fin reims o					Ì			

No. 27-(a) Statement of Coal Consumption (Concluded.)

Item.		Ħ	leading.				Amount or Number.
	Average cost per to	n (at pit's m	outh or st	ation of supply)	Rs.	
27(a)·16	Foreign coal			• •	• •	, ,,·,	
27(a)·17	Indian coal			• •		. ,,	2.94
27(a)·18	Wood				•	. ,,	5.00
27(a)·19	Oil fuel	•		• •		. "	• •
	Average cost per to from pit's mouth issued to locomoti	or station of	all freig supply to	ht, both rail engine shed fr	and so m whe	ea, ere	•
27(a)·20	Foreign coal		• •	• •	•	• "	••
27(a)·21	Indian coal			• •	•	• ,,	15.2
27(a)·22	Wood		• •	• •	-	. ,,	5.00
27(a)·23	Oil fuel	• •	• •	••	•.	• "	(61e)
	No. 27. (b) State Passenger and total		oal Const	imption by C	lasses	of serv	rices.
27(b)·01	Total tons of co Passsenger and proj	al consumed		••	••	Tons.	28,25
27(b)·02	ths, of coal cons	sumed per 1,	000 gross	ton miles		fbs.	147.8
27(b)·03	Goods— Total tons of co		••	• •		Tons.	14,230
	Goods and proportion						
27(b)·04	its, of coal cor				• •	tbs.	137
	Shunting including		ervices)—	•			
27(b).05	Total tons of co		• •	• •	• •	Tons.	2,80
27(b) 06	ths. per engine	mile	• •	• •	• •	tts.	25:
674.65	Departmental-	,				130	_
27(b)·07	Total tons of co			•:	• •	Tons.	4,23
27(b)·08	Total tons of co				• •	Tons.	51,29
27/11/00	Fuel consumed for Water pumping			purposes-		m.	104
27(b)·09 27(b)·10	Electric generat		• •	• •	• •	Tons.	1,343
27(b)·11	Miscellaneous 1		• •	• •	• •	"	0.10
` ' '	Total	idrhoses	• •	• •	• •	,,	2,16
27(b)·12	Lovai	• •	• •	• •	••	,,	3,50
1	N	o. 28.—Stai	tement o	f Efficiency.			
	Goods and proporti	on of mixed-			************	,	
	Wagon miles—						
28.01	Per shunting en	ngine hour (excluding	departmental)		65
28.02	Per engine hou	r (including	departmen	ital)		••	19
28.03	Net ton miles (per engine	excluding we hour includ	eight carr ing depar	ied in depart	mental	trains)	699
	Gross ton miles (in	cluding weig	ht of engi	ne)—			
28.04	Per engine hor	ir including 1	weight of	engine and dep	artmen	tal	1,92
28.05	Per train engir	e hour excl	uding we	ight of engin	e and	depart-	

No. 29—Statement of Commodities.

Item.		Commodity.	origin hom whetl	antity ating on ne line her local oreign.	Other	traffic.	To	tal.	from	niug each nodity.
22	FUEL.	and Coke and Patent fuel.—	(In h	Fous undreds).	(ln hu	ons. ndreds). 22,0		ons. ndreds). 22,5		Rs. ndreds). 60,5
29.01	Fo Fo	or the public or Foreign Railway and Home	1	5 Nil.	•	5,1		5,1		7,5
29-02	L	ine construction			-!	27,1		27,6		68,0
29.03		Total		5	_'	4,4	-	4,4		73,0
29·04 29·05	O F	oil fuel Sirewcod and Other fuel	1	Nil. 14,6	;	8		15,4		25,3
29.06 29.07 29.08 29.09	I I	Wheat	- 1	1,7 15,9 4,0 63,9 6,8	;	1 9,2 56.8 16,3	3	1,8 25,1 60,8 80,2 8,0		9,2 1,82,9 4,67,3 3,95,4 54,0
29·10 29·11 29·12 29·13 29·14 29·15		Other grains Marble and Stone Salt Sugar, refined and unrefined Wood unwrought		3,5 126,5 47, 1,	2 0 4	12,5 3,5 17,6 Nil.	8 7 8	15.4 130,0 47,7 18,2 7,9 Nil.	2	89,2 3,83,5 2,11.0 1,46,1 43,1 Nil
29·16 29·17 29·18 29·19 29·20	7 3 9 0	Metallic Ores Oil seeds Cotton raw, pressed Petrol (in bulk, Kerosine Oil (in bulk) Molasses (in bulk)	•••	58. 38 Nil. Nil. Nil.				66, 46, 2, 1, Nil	7 8 1	5,93,2 6,14,5 1,18,6 29,1 Nil.
29·2 29·2	1	TOTAL HEAVY MERCHANDIS	E.	360	,2	146	,0	512	,2	33,37,1
29·2 29·2 29·2 29·2 29·2	L1 23 24 25 26	Cotton, raw, unpressed Cotton, manufactured Fodder Fruits and Vegetable fresh Gur, Jagree, Molasses, etc. (Not in bulk).		1	1,6 1,3 1,4 2,3	. 1	8 1,3 7.0 7,3 8,2	ć		2,12,2 1.81,5 58,9 55,1 1,73,6
29-		Jute Raw Iron and steel wrought		Nil	2,2	Nil. 1	6,1		7,3	2,34,5 1,61,1
29 ·	30	Kerosine Oil (in tins) Petrol (in tins)			2 4		7,1		1,1	36,3 85,7
29 ·	32	Tobacco ··		l	6 4,3 2	Nil.	4,3 12,3		4,9 16,6 2	1,93,3
	·33 ·34	Manures (all kinds)	···		51,0		85,1	1	36,1	13,92,8
29	•35	TOTAL LIGHT MERCHANDI			65,3		49,9	1	15,2	9,17,9
29	-36	OTHER COMMODITIES	NDISE.		182,5		281,0	7	63,5	56,47,8
29 29	9·37 9·38 9·39 9·40	TOTAL GENERAL MERCHA Military traffic Live Stock Railway Materials		Ni	1,0 316,1		4 1 14,9		1,1 331,0	6,8 18,1 1,81,4
. *	29 • 41	Materials and Stores on Revenue Accounts.— Fuel			4,2 150,9		56,2 3,3		60,4 154.2	1,52,8 69,2
2 2	29 • 42	Fuel General Stores and Mate	•	٠ ١	155,1	<u> </u>	59,5		214,6	2,22,0
	29.43	TOTAL	,, •		969,8		388,2	1	,358,0	62,42,
	29 • 44	TOTAL ALL COMMODITIES	:S ••	·	,-	1		1		1

No. 30-Analysis of Operating expenses.

TABLE A.

MAINTENANCE OF STRUCTURAL WORKS.

Details.	. Total Amount	Per equated track mile. 710.95	Percentage of total working expenses 64,09,521
	Rs.	Rs.	Rs.
A I (i) Administrative and Executive Officers	82,358	115.84	1.29
A I (ii) Subordinate Supervising Staff	41,566	58.46	0.65
A I (iii) Office Staff	46,416	65.29	0.72
I. Administration Total.	1,81,137	254 · 78	2.83
A II 1 (a) TRACK—Ordinary repairs and maintenance	4,72,635	664.79 Per 100 lineal fect of opening per track.	7.37
A II'1 (c) *Bridges—Ordinary repairs and maintenance	19,964	98.40	0.31
A II 1 (d) †Service Buildings—Ordinary repairs and maintenance	17,206	Per 100 square feet of plinth area per floor. 2.03	0 • 27
A II 1 (f) ‡ RESIDENTIAL BUILDINGS—Ordinary repairs and maintenance	34,871	2 · 58 Per lever	0.54
A II 1 (q) § SIGNALS AND INTERLOCKING—Ordinary repairs and maintenance	8,856	5.47	0.14
A 11 1 (b)-(e) (h) (i) (j) and (k) OTHER ITEMS—Ordinary repairs and maintenance	1,56,879	Per equated	2.45
A II (1) ALL ITEMS TOTAL—Ordinary repairs and mainte- nance (excluding credits)	7,10,411	Track mile. 999.24	11.08
All (2) Special Repairs and maintenance (excluding credits)	••		`. ·
A II—Total repairs and maintenance (excluding credits)	7,10,411	999-24	11·08
REPLACEMENT AND RENEWAL.	8,52,573	1,199.21	13.30
TOTAL MAINTENANCE OF STRUCTURAL WORKS:-	17,44,121	2,453 · 23	27.21

^{*}Total lineal feet of opening Bridges 20,288 †Total Square feet of plinth area of Service buildings 848,603 †Total Square feet of plinth area of Residential Buildings. 1,352,660 § Total number of levers. 1,619

No. 30-Working Expenses-(Contd.)

TABLE B.

Maintenance and Supply of Locomotive Power.

Accou	CE TO		(a)	(b) Per Engine mile.	(c) Per 1,000 gross	(d) Per train mile.	(e) Percentage of total
Abstract and minor head,	Sub- head.	Deta ří š.	Total Amount.	Total engine miles.	ton miles. Total gross ton miles. 689,635,118	Total train miles.	expendi- tures under Abstracts A to G. (64,09,521)
	.		Rs.	As.	Ŗs.	As.	
B.I	1	GENERAL ADMINISTRATION TOTAL	1,31,661	0.82	0.19	1.02	2.05
11		ORDINARY REPAIRS AND MAINTENANCE					
	1	Locomotives—					
, ;		(a) Running Repairs	. 1,96,892	1.22	0.28	1.54	3.07
		(b) Workshop repairs .	. 1,77,289	1.10	0.26	1.38	2.77
		(Outturn from manufacture suspence)	-				
	2	Rail Motors—(Total)					
	3	Equipment—Total	7,996	0.05	0.01	0.06	0.13
	4	New Minor Works	6 690	0.04	0.01	0.05	0.10
	5	Replacement and Renewals —Total.					
		Total Ordinary Repairs and Maintenan	ce 3,88,867	$2\cdot 41$	0.56	3.03	6.07
		Operating Expenses.					
111	1	Running Staff—	2,26,229	1.40	0.33	1.76	3.53
	2		7,73,433	4.79	1.12	6.02	12.07
. `	3	Water, Wages and stores	1,17,698	ĺ	0.17	0.92	1.84
	4		24,013		0.03	0.19	0.37
			1,41,711			1.11	2.21
	5	Rail Motors—Total				ļ	ļ
<i>,</i> ·	6	Do a factor other D. H m. J. l.	2,137	_0.01		_0.02	-0.03
	7	Maintail announce aumanus announce mart	10.904			0.14	0.28
,		Total Operating Expenses	11,57,53	_	_	9:01.	18.06
		REPLACEMENT, AND RENEWALS.			-	1	-
. 1V	1	Rolling Stock - Total	42,068	0.26	0.06	0.33	0.66
	2	Motor Vehicles—Total		, , , , , ,			
	3	Plant.	••			••	
		Total Paplacement 1 P	42.068		-	0.33	0.66
							26.84
		TOTAL ABSTRACT B.	17,20,12	10.00			

No. 30.—Working Expenses—(Contd.)

TABLE C.

Maintenance of Carriage and Wagon Stock.

					(a)	(b)	(c)	
Referen					()	Per 1,000 vehicle	(0)	(d) Precentage
Accou	ints.	DETAILS.			Total	miles run by home &	Per train	of total
Abstra- cta and	Sub-	PETAIDS.			Amount.	foreign vehicles. Total vehicle	mile.	ture under Abstracts
Minor head.	head.					miles 63,064,758	miles.	A to G. 61,09,521
					Rs.	Rs.	As.	01.03,021
C. I	1	General Administration—Total .	•	••	1,09,210	1.73	0.85	1.71
II	1	Ordinary Repairs and Maintenance. Coaching vehicles.—						
		(a) Running repairs	•	••	20,489	0 • 9 8	0.16	0.32
•		(h) Workshop repairs.— (Outturn from Manufactures Sus	pense)	••				· · ·;
	-	Passenger Carriages	. •		1,78,429	8 • 5 5	1.39	2.78
				••	19,462	0.93	0.15	0.50
	2 3	Rail Motors—Total	••	••		••		•
		(a) Running repairs			24,821	0.59	0.19	0.39
		(b) Workshop repairs	• •		1,25,214	2 · 97	0.98	1.95
		(Outturn from Manufactures Sus	pense)					
•	4	Running repairs to Foreign Railway v	- zehicles a	ınd				
	4A	wagons. Damages and Deficiencies to interchanged		İ			·	
	5	Equipment—Total	BUOCK	••		0.09	0.05	0.10
			• •	••	6,230			0.10
	6	New Minor Works	• •	••	8,097	0.13	0.06	0.13
	7	Replacement and Renewal—Total.						
		Total Ordinary Repairs and Maintenance.	• •	• •	3,82,742	6.07	2.98	5.97
111		Operating Expenses.						
	1	Inspection of running vehicles-Total	• •		51,107	. 0.81	0.40	0.80
	2	Payments to other Railways-Total	• •		19	0.00	0.00	0.00
	3	Miscellaueous—Total			4,135	0.07	0.03	0.06
		Total Operating Expenses	• •		55,261	0.88	0.43	0.86
IV		REPLACEMENT AND RENEWALS	3.					
	1	Relling Stock.—						
		(a) Coaching Vehicles			70.024		0.54	1.09
		(b) Goods Vehicles	• •	• •	70,034	3:35	0.54	
	2	``	• •	••	42,746	1.01	0.33	0.67
	4	Plant	• •	••	4,542	0.07	6.04	0.07
		Total Replacement and Renewals	••	••	1,17,322	1.86	0.91	1.83
		Total Abstrac	ct O.	••	6,64,535	10.54	5.17	10.37
		Coaching Vehicle Miles		20.870	0.245	1		1

Coaching Vehicle Miles Goods Vehicle Miles 20,879,245

. 42,185,513

Total .. 63,031,758

No. 30-Working Expenses—(contd.) TABLE D.

Maintenance and Working of Ferry Steamers and Harbours—Nil. TABLE E,

Expenses of Traffic Department,

REFEREN , ACCOU	CE TO		(a)	(b) Per train mile.	(c) Percentage of total expenditure
Abstract & minor head.	Sub-	Details.	Total A mount	Total train miles. 2,055,097	under Abstracts A to G 64.09,521.
,	٤	٠.	Rs.	As.	
E. I	1	General Administration—Total.	1,30,869	1.02	2.04
II.		ORDINARY REPAIRS ANE MAINTENANCE.			
	1	Equipment—Total	22,725	0.18	0.35
	. 2	Replacement and Renewals—Total			• •
		Total—Ordinary Repairs and Maintenance	22,725	0.18	0.35
111		OPERATING EXPENSES.			
	. 1	Salaries, Wages and Allowances.—			
		(a) General Operating Staff (Inspectors, canvassers	1 1 2 2 7 0	0.14	0.29
		(b) Station Staff	3,40,767	2.65	5.32
		(c) Train Staff	64,934	0.51	1.01
	Ì	(d) Mileage and Overtime of train staff	29,589	0.23	0.46
		(e) Travelling Ticket Examining Staff	18,443	0.14	0.29
	2	Fires, Light and general stores for stations and Sheds.	49,321	0.38	0.77
	3	Lighting, Water and General stores in trains	83,338	0.65	1.30
- 11	4	Clothing	9,098	0.07	0.14
	5	Stationery, Forms and Tickets	35,824	0.28	0.56
	6	Expenses on handling, collection and delivery of goods—Total	10.600	0.39	0.78
	7	Expenses at out—agencies	1,587	0.01	.0.02
Ì	8-	Payments to other Railways—Total	80,104	0.63	1.25
	9:	Conference hire and penalty charges on inter-changed stock	47,000	0.37	0.73
	10	Compensation for goods, etc., lost or damaged Less—Sale proceeds of unclaimed and damaged goods		0.02	0.05
	11	Miscellaneous Expenses Total	255	0.00	0.00
		Total Operating Expenses	8,31,305	6.47	12.97
		TOTAL ABSTRACT E	9,84,899	7.67	15.36

No. 30. Working Expenses—(contd.)
TABLE F.—Expenses of General Departments.

		TABLE F.—Expenses of General Dep			
Referenc Accoun		Detniis.	(a) Total Amount.	(b) Per train mile.	Percentage of total expenditure
Abstract and minor head.	Sub- bead.	Details.		Total train miles. 2,055,097	under Abstracts A to G. 64,09,521
F-I		General Administration.	Rs.	As.	Ks.
	1	London Boards	• •	••	• •
	3	Share of Secretary of State's General Charges Charges in India for Government Supervision, Control and Audit	••	••	••
	4	Leave allowance in England	73,286	0.57	1.14
	5	Indian Management and Control.— (a) Agent's office	76,289	0.59	1.19
	,	(b) Accounts and Audit Department	1,84,396	1.44	2.88
	; ;	(c) Store Department	78,647	0.61	1.23
	1	(d) Cash and Pay Department	15,377 26,671	$0 \cdot 12 \\ 0 \cdot 21$	$0 \cdot 24 \\ 0 \cdot 42$
	, !	(e) Medical Department	56,299	0.44	0.88
		(f) Telegraph Department	25,927	0.20	0.40
	6	(g) Police Miscellaneous expenses	-188	0.00	0.00
				4.30	
		TOTAL GENERAL ADMINISTRATION	5,36,704	4.18	8.38
11		ORDINARY REPAIRS AND MAINTENANCE.	98,772	0.17	1'-54
	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	Telegraphs	2,628	0.02	0.04
	3	Replacement and Renewals—Total.			• •
		TOTAL ORDINARY REPAIRS AND MAINTENANCE	1,01,400	0.79	1.58
IV	1	REPLACEMENT AND RENEWALS. Electric instrument and telephones	54		
		m Davis comment of Davis			
	!	TOTAL REPLACEMENT AND RENEWAL	••:		
	! ' !	TOTAL EXPENSES OF GENERAL DEPARTMENTS	6,38,104	4.97	9.96
	-	No. 30—Working Expenses—	•		
<i>(</i>) 7	: 1	TABLE G.—Niscellancous Expe		1	ł
GI	1	GENERAL ADMINISTRATION.	Rs.	As. 0 · 01	0.02
	2	Law charges (less costs recovered)	1,121		0.02
	3	Rates and taxes	6,000	0.05	0.09
	4	Contributions to Provident Institutions	1,52,739	1.19	2.38
	5	Gratuities	48,709	0.38	0.76
	6	Compensation other than those included in (E. III—10).			0.05
	7 8	Educational Grants Health and welfare service	4,599	0.04	0·07 0·33
	9	Publicity expenses	21,225 1,874	0.17	0.03
	10	Fire protection of Railway property	148	0.00	0.00
	11	Expenses in connection with the I. R. C. A.	3,040	0.02	0.05
	12	Miscellaneous contributions and grants.	4,316	0.03	0.07
	13	Passage money	16,802	0.13	0.26
	14	Loss or gain caused by the provident Fund depositor in sterling.	—139	0.00	0.00
	4	TOTAL GENERAL ADMINISTRATION	2,60,434	2.03	4-06
111.	;	Oughterway Danner			
A - 4,	1	OPERATING EXPENSES. Indian charges and Stores, excluding fuel	E4 500	10.40	0.85
	2	Catering Department	54,577 2,226	0.42	0.03
,	3	Miscellaneous expenses	3,40,499	2.65	5.31
⊶ .	;	TOTAL OPERATING EXPENSES	3,97,302	3.09	6 · 20
	•	Total Miscellaneous expenses	6,57,736	5:12	10.26
	•	, and the same same same same same same same sam	1,01,100	1	1

No. 30.—Working Expenses.—(Concld).

TABLES A to G.

Summary.

	Details					Total Amount	Percentage of total.	Remarks.
I.—General administration	••	• •		••	• •	Rs. 13,50,015	21.06	
II.—Ordinary Repairs and Mair	tenance	••		• •	••	16,06,145	25.06	,
III.—Operating expenses	• •	••		• -	. .	24,41,398	38.09	
IV.—Replacement and Renewals	• •		•	••		10,11,963	15.79	
			Total	••	••	64,09,521	100.00	

No. 31—Statement of Oil Consumption

Item.	Heading.	Number.
.,		
31.01	Lubricating oil used on engines (excluding shunting, siding and departmental)— Total pints—(Passenger and mixed services)	84,625
31.02	Total pints—(Goods services)	20,754
31.03	Pints per 100 engine miles—(Passenger and mixed services)	5.20
31 • 04	Pints per 100 engine miles (Goods services)	4.21
31.05	Lubricating oil used on coaching, goods and departmental vehicles— Total pints	49,937
31.06	Pints, per 1,000 vehicle miles (Passenger and goods) in terms of 4-wheelers	0.77

No. 32—Statement of Electric multiple unit Suburban train Statistics for 1935-36.- $\it Nil$

No. 33—Statement of Steam coach, Rail motor and Internal Combustion Coach performances for 1935-36—Nil.

Jodhpur Railway

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SECTION IV

APPENDICES.

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HEADING.

Item.

AFF ENDER C		CONSTRUCTION			CONSTR	CONSTRUCTION.			Tol	A f	
1 3	23.10	1 1 1/2	Zetted	Gazettel	Gazetted Officers	Non-Gazetted Employees.	zetted yees.	Cazetted Officers.	filcers.	Non-Gazetted Employees.	zetted yees.
Ciazettea O	Officers.	employees.	yees.						1	V. resthor	Cost
amber.	Cost.	Number.	Cost.	Number.	Cost.	Number	Coft.	Number.	Cest.	Number.	
		10			•	:::		18 20	::	10	::
2	::	50	•		:	;		,,,,		. ~	. ens
10	:	5,313	•		:	8150	::		::	6,141	
 0 ID	::	1 5,617	:	:	:	.		:	:	1,679	:
• •	::	1,592	::	::	::	; š		:	:	n'oso't	•
,		-		:	:	-	:	: :	::	22.23	
	::	61	:	:	:	:	:		:	13	
:	:		. :	::	::		: :	::	: :		•
: :	: :			:	•		::	::	::	 828	
::		- ·		:	:	•			:	6.	
:	::		9 18	::	::	::	::	:	:		•
					;	026	:	9	:	7,939	
15 E		7.371	: : a = =	:	: 	395	5	13	:	7,766	.
5 815	3,77,690		29, 22,92,837 70, 25,87,108	337 108	2 6,898 1 11,309	98 98 395	0 51,755 5 1,30,263	45.55 55.	3,84,588 4,29,813	S 7,949	23,44,592
STAFF.— 1935–36. Open Line. Construction. No. 507 507 162 4 11	Constr 3	tuckion, 0.02		In Paris	* Includes — Jains. Brahmo-Samajists		1934–36, 19 No. 40 Nii.	1935–36. No. 36 Nil.			

APPENDIX D.

TABLE No. 1.

railway vehicles exclusive of train accidents, distinguishing between passengers, Railway servants and other persons, and classifying, as far as practicable, the Number of persons reported during the year ending with the 31st March 1936, as killed or injured on the Jodhpur Railway (open line) by the movement of trains and nuture and causes of the accidents occasioning the death or injury.

		4		
		и у к к з .	я н	
		TOTAL ALL CLASSES.	- Injured.	6
			Killed.	<u> </u>
	1	Total others.	Killed,	9
	1	Miscellaneous.	Injured.	
	ži į		Injured, Killed,	
	OTHERS	Sulcides	Killed.	37
- 1	5	Trespassers.	Killed.	+
	l	crossings.	Injured.	
		Whilst passing over the railway at level-	Injured.	
		Total Servants.	injured.	+
	!	Loral.	Killed.	: .
	! !	20, Miscellancous.	Killed.	
	1	way home or to work.	Injured.	
		19. Whilst walking etc. on the line on the	Injured.	
		18. From failing or being caught between trains and platforms, walls, etc.	Killed.	
			.bonuin1	:
	2	17. From being caught between vehicles.	Killed,	:
	1 2	the line on duty.	Injured.	
	100	16. Whilst walking, crossing, or standing on	Injured.	
	1 5	15, Whilst attending to gates at level cross-	Killed,	
	OTHER ACCIDENTS.	14. Whilst working on the permanent-way	Killed.	
		13. Whilst attending to ot by the failure of machinery, etc., of engines in steam.	Killed.	
S		during the travelling of traine.	Injured.	
H	1	12. When getting on or off engines, vana, etc	Killed.	
z	:	or erections on the sides of the line during the travelling of trains.	Injured.	- <u> </u>
<	•	II. By coming in contact with over-bridges,	Killed.	:
>)	travelling of trains,	Killed.	
æ		9. Total. 10. From falling off engines, ecc., during the	Injured.	
m	XOI.		Injured. Killed.	
S	OCCURRED IN CONNECTION LING AND UNCOUPLING VEHICLES,	8. By other accidents, during shunting opera- tions not included in the preceding.	Killed.	
	OCCURRED IN CONNEC LING AND UNCOUPLING VEHICLES,	7. Whilst moving vehicles by capstans, turn- tables, props, etc., duting shunting.	Killed.	:
	NCO NCO	susiling mains, cic.	Killed.	
	202	wheels. 6. Whilst attending to ground points, mar-	Injured,	
	OCCURING ANY VEHICLE	cngines, wagons, etc., during shunting. 5. Whilse braking, spragging or choking	Injured.	
		4. When getting on or off, or falling off	Killed.	
	1=2-	3. Whilet passing over or standing upon buffers during shunting:	Killed.	
	(≅ 5 ,≱ ≈	vehicles, etc., standing on adjacent lines	Injured.	:
	Accidents Which with the cou	2. By coming in contact, whilst tiding on vehicles, during shunting with other	Killed-	:
	Ü		Inlured	
	v v	I. Whilet coupling or uncoupling.		
	i	1	Killed,	-
		Total.	Killed.	
		6. Other accidents.	Injured	
		the travelling of trains.	Injured.	
	R 5	5. Falling or jumping out of carriages during	Killed.	
	m	4. By closing of carriage doors.	Injured.	·
	O Z		Killed.	:
	S	3. Whilst crossing the line at atations.	Injured.	:
	٧S		Killed.	: 1
l	£.	2. Falling on to the platform, ballant, etc. when getting into or out of stains.	Injured.	:
			an amina	
}		1. From falling between trains and platforms.	I	
			Killed,	:
			,	
		×.		
		<i>Y</i> Y		
		RAILWAY		
		¥		
1				Indi

APPENDIX D—(Contd.) TABLE No. 2.—TRAIN ACCIDENTS.

Accidents to Trains, Rolling Stock and Permanent Way etc, reported during the year ending with the 31st March 1936 as having occurred on the Jodhpur Railway (open line) distinguishing the different classes of accidents and the number of passengers, railway servants and others killed or injured in each class of accidents.

1. Collisions between passenger trains or parts of passenger trains and goods or mineral trains, engines and vehicles standing foul of the line. 2. Collisions between passenger trains and goods or mineral trains, engines and vehicles standing foul of the line. 3. Collisions between passenger trains and buffer stops or vehicles standing against buffer stops or vehicles standing against trains and parts of goods or mineral trains, engines and vehicles standing against buffer stops or vehicles standing against buffer stops or vehicles standing foul of the line. 5. Collisions between goods and mineral trains, engines and vehicles standing against buffer stops or vehicles standing against buffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed. 6. Collisions between ight engines 7. Detailments of passenger trains — (a) Due to trains travelling in the wrong direction through points. 8. Other denaiments— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 9. Accidents due to failures of engines and rolling stock— 1	
1. Collisions between passenger trains or parts of passenger trains and goods or mineral trains, engines and vehicles standing foul of the line. 3. Collisions between passenger trains and buffer stops or vehicles standing against baffer stops, due to trains running into stations and sidings at too high a speed. 4. Collisions between goods and mineral trains, engines and vehicles standing foul of the line. 5. Collisions between goods trains and buffer stops or vehicles standing against buffer stops or vehicles standing foul of the line. 6. Collisions between goods trains and buffer stops or vehicles standing names that trains and sidings at too high a speed. 6. Collisions between light engines 7. Detailments of passenger trains— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 8. Other derailments— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 1 1 1 9. Accidents due to failures of engines and rolling stock— (a) Failures—of engines due to faulty design, material or workmanship in the ucchanical Department .	
2. Collisions between passenger trains and goods or mineral trains, engines and vehicles etanding foul of the line. 3. Collisions between passenger trains and buffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed. 4. Collisions between goods and mineral trains, engines and vehicles standing foul of the line. 5. Collisions between goods trains and buffer stops, due to trains running into stations and sidings at too high a speed. 6. Collisions between light engines 7. Dernilments of passenger trains— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 8. Other dernilments— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 9. Accidents due to failures of engines and rolling stock— (a) Failures of engines due to faulty design, material or workmanship in the ucchanical Department	ns between passenger trains or I pawenger trains.
3. Collisions between passenger trains and buffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed. 4. Collisions between goods and mineral trains and parts of goods or mineral trains, engines and vehicles standing foul of the line. 5. Collisions between goods trains and buffer stops or vehicles standing against buffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed. 6. Collisions between light engines 7. Desailments of passenger trains— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 8. Other derailments— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 1. 1 9. Accidents due to failures of engines and rolling stock— (a) Failures of engines due to faulty design, material or workmanship in the n-echanical Department	or mineral trains, engines and I
4. Collisions between goods and mineral trains and parts of goods or mineral trains, engines and vehicles standing foul of the line. 5. Collisions between goods trains and buffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed. 6. Collisions between light engines 7. Derailments of passenger trains— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 8. Cher derailments— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 9. Accidents due to failures of engines and rolling stock— (a) Failures of engines due to faulty design, material or workmanship in the n-echanical Department	stops or vehicles standing against stops, due to trains running into
buffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed. 6. Collisions between light engines 7. Denailments of passenger trains— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 8. Cher derailments— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 1 1 5 9. Accidents due to failures of engines and rolling stock— (a) Failures of engines due to faulty design, material or workmanship in the nechanical Department.	and parts of goods or mineral engines and vehicles standing
7. Derailments of passenger trains— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 8. Other derailments— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 1	stops or vehicles standing against tops, due to trains running Into
(a) Due to trains travelling in the wrong direction through points. (b) Other causes 8. Other derailments— (a) Due to trains travelling in the wrong direction through points. (b) Other causes 1	as between light engines
(a) Due to trains travelling in the wrong direction through points (b) Other causes 1 4 5 1 9. Accidents due to failures of engines and rolling stock— (a) Failures of engines due to faulty design, material or workmanship in the nechanical Department	e to trains travelling in the ong direction through points.
rolling stock— (a) Failures of engines due to faulty design, material or workmanship in the nechanical Department	r to trains travelling in the ong direction through points
design, material or workmanship in the nechanical Department	
	ign, material or workmanship
(1) Boilers and tubes	Boilers and tubes
(To include all failures when the engine is working a train or when there is serious damage done to property, loss of life or injury, not otherwise.	engine is working a train or when there is serious damage done to property, loss of life
(2) Machinery, springs, etc	Machinery, springs, etc
(To include all failures of engine on trains when the delay to trains is an hour or over. Failures when merely shunting in yards are not to be included.)	on trains when the delay to trains is an hour or over. Failures when merely shunting
(b) Failures of engines due to faulty material, workmanship or operation arising from the working of the running staff.	erial, workmanship or opera- a arising from the working of
(1) Boilers and tubes, 1 1	Boilers and tubes,
(To include all failures when the engine is working a train or when proceeding to work a train or when there is serious damage done to property, loss of life or injury, not otherwise)	engine is working a train or when proceeding to work a train or when there is serious damage done to property, loss
Carried over 9 26 35 4 1	Carried over

TABLE No. 2-TRAIN ACCIDENTS-(Concluded.)

	;	nber.			o. of engers.		o. of	Ot	lære.		al all
P. 1. 2000-1900-1	Accident reported to Local Government under Section 83 of the Indian Railways Act, 1890(IN of 1890)	Other accidents.	Total.	Killed.	Injured	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Brought Forward	9	26	35	.			4	Ī	1	1	5
(2) Other causes,		15	15		1			1	1		
(To include all failures of engines on trains or when proceeding to work a train when the delay to trains is an hour or over-Failures when merely shunting in yards are not to be included.) (c) The failure of tyres,					••		•		***		
(d) The failure of wheels,	••	· ·									
(r) The failure of axles,	••										
(f) The failure of brake apparatus,	••	١									
(g) The failure of couplings and draft	••	14	14							1	
genr. (h) Other Rolling Stock failures:— (To include all failures to rolling stock which are not covered by items 9 (a) to 9 (g). 10 Accidents, due to failure of permanent way, etc:—	••	••		••		••	••				
(a) Broken rails,	••	••		••		••	••	٠.			••
(b) The failure of tunnels, bridges, vanducts, culverts, etc.	••	••									
(c) The flooding of partions of permanent-way.	5	2	7	••							••
(d) Slips in cuttings or embankments											• •
11. Accidents due to fire-					1	ļ			1		
(a) Fire in trains,]		••
(b) Fire at stations, or involving injury to bridges or viaducts,											••
12. Other accidents:— (a) Passenger trains travelling in the wrong direction through points but not derailed.		3	3							••	••
(b) Trains running over cattle on the		107	107		. 1		1				••
(c) Trains running over obstructions on theline.		5	5								••
(d) Trains running through gates at level crossings.	••										••
(e) Train wrecking— (To include accidents to trains (as defined in paragraph 1, Chapter 1 of the General Rules for all open lines of railways in British India) which in the opinion of the authorised officer are caused by wilful tampering with the permanent way or by other means with the intention of wrecking trains.)		ne and a see the could be seen possed and possed and possed are seen to be about the seen possed and the s				A pear and property and pearly made grade pearly pearly on the pearly of	***************************************	Andread has degrae enterpresente anno describer anno describer anno de sector de la constante			
(f) Attempted train wrecking— (When in the opinion of the authorised officer the permanent way has been tampered with wilfully with the intention of wrecking a train although an accident to a train has not eccured.)		5	n					•		-	
(g) Miscellaneous						i		, . l.]	,.	••
Total	14	175	150	<u> </u>		•• 1	4	<u> </u> -	\ T		5
NOTE: Asperso No of page 1	1	:	1	:		į	1	;			

APPENDIX D-(contd.)

TABLE No. 3.

Return of persons (a) reported during the year ending with the 31st March 1936 as having been killed or injured on the Jodhpur Railway by accidents in which the movement of vehicles used exclusively upon railways was not concerned.

		ER OF NGERS.		BER OF ANTS.	Отя	iers.		L ALI.
	Killed.	Injured.	Killed.	Injured	Killed.	Injured.	Killed.	Injured.
1. While ascending or descending Steps at Stations.	٠,	••	••				4.	
2. By being struck by barrows, or by falling over packages, etc. on platform							••	
3. From falling off platforms								
4. Whilst loading, unloading or sheeting wagons	••			1				1
5. Whilst moving or carrying goods at stations etc.	••						• •	
6. Whilst working of cranes or capstans					••			
7. By the falling of wagon doors, lamps, bales of goods, etc.								:
 8. From falling off, or when getting on or off stationary engines or Vehicles 9. From falling off platforms, scaffolds ladders etc. 		::	•••			· · ·	::	::
10. By stumbling whilst walking on the line or Platforms			••				••	.
11. Whilst attending to stationary engines in sheds			••	1				1
12. By being trampled on or kicked by horses								
13. Whilst working on the line or in sidings			••			,	••	}
14. Miscellaneous				2	• •	٠. ا	••	2
Total		••		4	••			4

(a) See rules 11 and 12 of Railway Board's Notification No.390-5. T.23 of 29th August 1923 TABLE No. 4.

APPENDIX D-(Concluded.)

TABLE No. 5

Accidents to Railway servants caused by the moment of trains and Railway vehicles exclusive of Train Accidents classified in respect of primary causes during the year ending with 31st March 1936, on the Jodhpur Railway.

		Mov	EMENT CASES.	
CAUSE.	Killed.	Percentage.	Injured.	Percentage.
1. Misadventure or accidental	1	100 %	••	
2. Want of caution or misconduct on the part of the injured person			5	100 %
3. Want of caution or breach of rules, etc. on the part of servants other than the persons injured			••	••
Defective systems of working dangerous places, dangerous conditions of work or want of rules or systems of working	i Carata			16 s 2
5. Defective apparatus, appliances, etc., or want of sufficient appliances, eneguards, etc.	••		•••	•• ••
Total	1	100 %	δ	100 %

APPENDIX E.

Statement of relling stock fitted with automatic brakes, vehicles, lighted by gas or electricity and lower class carriages provided with latrine accommodation on the 31st March, 1936.

Item.		provided with h	Hendin							ber c	
1	Gauge					• •	••		Metre.	,	
	Locomotives-							1	107		
2.01	Total number on t	he line		••	• •	• •	••		107 83		
202 203	Number fitted with Percentage of total			••	••	••	••	••	77.6		
- (-)				Jucient	u on nassen	ger serni	ce)				
3.01	. Coaching rehicles (in Total number		ns usea exc	ausicei.	y on passes	eger serer	•••		335		
3.02	Number braked .	•	••		••	• •	••	••	275		
343			••	••	••	••		• •	82.1		
8:04 3:05			••	• •	••	••	••	• •	3.28		
	Goods wehicles (incl.		wend indis	erimin	atelu ou m	issenaer.	mixed or o	nods			
	Goods weltetes (met- service but rwelu	uaing braki-vaus dina brake and th	usea ruais eir dummy	trucks		and injury	made or 3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•	
4.01	Total number	••	• •	• •	• •	••	• •	••	2,689		
4·02 4·03	Number braked . Percentage of tota		••	• •	••	••	••	••	4.06		
4.01	Number piped .		••	• •		• •	• •	• •	34	•	**
4.02	Percentage of tota	1	••	• •	••	••	• •	• •	1.26		
	Passenger wehicles-	•							004		
5:01 5:02	Total number on	the line	••	• •	••	••	• •	••	304		
5·02 5·03		lighting with gas	• •	••	••	••	• •	••			
5.01	Number fitted for	lighting with elec	tricity	••	• •	••	••	• •	287 94·4		•
6.02	Percentage of tota	1	••	• •	••	• •	• •	••	94.4		٠.
	Lower class carriag	es provided with	latrine acc	ommod	ation-						;
	Intermediate class-								1		
6.01	Total number	 ••		٠.		• •		••	13		
6.02		with latrine acco	mmodation	••	••	• •	••	• •	13	· %	
6.03	Percentage of tota		• •	• •	••	• •	••	••	100	10	
	Third class-								07		
8.02 6.04	Total number	with latrine accor	 nmodetion	••	• •	••	• •	• •	97		
6.03			··	•••		••	••	••	100	lo .	
	Composites contair	sing intermediate	on third alor	ee accon	amodation	_					
6.07		mg mermedate	or time cas		··	••	••		110		
6.03		with latrine accor	mmodation		••	• •	••	••	110	35.	
6·00 6·10	Percentage of total Total number of I	ower class carring	es	• •	••	••	•• '	• • •	220	70	
6.11	Number provided	with latrine accor	nmodation	••	•	• •	• •	٠.	220 100	04.	
6.15	Percentage of tota	ıl number	••	••	•• .	• •	••	••	100	70	
	<u> </u>									<u> </u>	
	Item 201 - No. 107 inc Item 3:01 - excluses-	ludes one engine e	employed fo	r ehunt	ing in the N	Iechanica	l Workshop	, Jod	hpur.		
	(i) State	Saloons	• •		, .						7
	(ii) Relie	f or Accident Van	5	• •	**		••	•	•	••	5
											12
	Dut in aludan										
	But includes:—	Officers Carriages	3								3
	(ii) 4-Wh	eeler Officers Carri	inges	••	::		•		••		12 7
	(iii) Rest	Van 4-wheeler for Vans for Drivers o	Inspectors	••	••	••	• •	•	• •		17
	(II) Hest	valus for Differs 0	T Train City	vs	••	••	••		• •		
											39
	Item 3 02 Excludes 1	Bogie Accident V	an	• •					•• ,		1.
	Hem 3 04 Excluding	4 Relief Van vehi	cles	••	••	••	••		• • •	• •	4 2
	Rut includes Rut includes De	l Crane & I Domr spartmental wager	ny truck	••	••	••	••		• •	• •	•
	(i) Water T	fanks Travelling		• •			• • •	,	. :	• •	. 60
	(ii) Store V. (iii) Wheel V	nns	••	• •	• •	• •	• •		••	•••	6 1
	(iv) Open w	agons 4-wheelers	and Iron c	bereyo	wagons 4-v	cheeler fo	r moving &	rap ii	n Mech	inica	1
	Wor	kshops and Stores			• •	••	••	-	••	• •	5 7
	(v) fron co	vered wagons for l led open wagons w	MOTOr Trolli Fith Empli to	ies inks of '	water	••	••			• • •	5
	, ,		wasitti ti		*****		_		• • •		84
							•		•		
	Item 5:01-Includes	4 Dining Cars.	_								
	Hem 6:07Includes	let and 2nd class (nd, and inter class	orming part					3rd cl	nes as:—		7
	161, 21	id, Inter and 3rd c	lass Bogie	••	••	• •			••.		20
	2nd &	Inter class 4-whee	ler	• •	• •	• •	••		•• .	* *	2 `

APPENDIX F.

Statement showing the cost of the Police Force and Watch and Ward Staff for the year 1935-36.

Item.	,		HEADI	₹ G.					Amount.
1	Cost of the Police Fore	e— al Government fo	or Crime an	d Order I	Police	• •	• •		Rs.
2 2.01 2.02	Cost of Watch and Watchmen Contingencies	ırd Staff— 		••		••	••	:-	22,292 3,636
3	Total cost to the Railwa	ay	••	••	• •	••	••		25,928
4 4·01 4·02	Total cost— Per route mile Per train mile	••	••	••			••	::	24°6 0°01